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(54) Title: ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

(57) Abstract: The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known antibodies.

ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

5 CROSS-REFERENCE TO RELATED APPLICATIONS

[1] The present application claims priority from United States provisional patent application No. 60/257,144, filed December 19, 2000 and presently pending.

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SEQUENTIAL AND SIMULTANEOUS ASSAYS:

IMMUNOSTICK (DIP-STICK) ASSAYS:

40 IMMUNOCHROMATOGRAPHIC ASSAYS:

IMMUNOFILTRATION ASSAYS:

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10	(ii) Monoclonal Antibodies
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	ASSAYS:
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	AFFINITY PURIFICATION:
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	THERAPEUTIC USES:
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[3]

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BACKGROUND

- [4] G protein-coupled receptors (GPCRs) are a large group of proteins that transmit signals across cell membranes. In general terms, GPCRs function somewhat like doorbells. When a molecule outside the cell contacts the GPCR (pushes the doorbell), the GPCR changes its shape and activates "G proteins" inside the cell (similar to the doorbell causing the bell to ring inside the house, which in turn causes people inside to answer the door). GPCRs are like high-security doorbells because each GPCR responds to only one specific kind of signaling molecule (called its "endogenous ligand"), kind of like a high-tech door lock that responds to only one fingerprint. Part of the GPCR is located outside the cell (the "extracellular domain"), part spans the cell's membrane (the "transmembrane domain"), and part is located inside the cell (the "intracellular domain"). Thus, GPCRs are embedded in the outer membrane of a cell and recognize and bind certain signaling molecules that are present in the spaces surrounding the cell. GPCRs are used by cells to keep an eye on the cells' own activity and on the environment. In organisms that have many cells, the cells use GPCRs to talk to each other.
- [5] GPCRs are important to the pharmaceutical industry and other industries. For example, many drugs, including some antibody-based drugs, act by binding to specific GPCRs and initiating or inhibiting their intracellular actions, and diagnostics and therapeutics based on GPCRs or on antibodies for GPCRs are becoming increasingly important.
- [6] General concepts about GPCRs are discussed in more scientific terms in the following paragraphs.
- [7] The GPCR superfamily has at least 250 members, Strader et al., FASEB J., 9:745-754 (1995); Strader et al., Annu. Rev. Biochem., 63:101-32 (1994). GPCRs play important

roles in diverse cellular processes including cell proliferation and differentiation, leukocyte migration in response to inflammation, gene transcription, vision (the rhodopsins), smell (the olfactory receptors), neurotransmission (muscarinic acetylcholine, dopamine, and adrenergic receptors), and hormonal response (luteinizing hormone and thyroid-stimulating hormone receptors). Strader et al., *supra*; U.S. Patent nos. 5,994,097 and 6,063,596. Many important drugs produce their therapeutic actions through their interaction with GPCRs.

- [8] Nucleotide and amino acid sequences for many GPCRs have been reported and can be found in public databases such as GenBank and GenPept. Generally speaking, different GPCRs show both structural and sequence similarities. The most conserved domains of 10 GPCRs are the transmembrane domains and the first two cytoplasmic loops. GPCRs range in size from under 400 to over 1000 amino acids. Coughlin, S. R., Curr. Opin. Cell Biol. 6:191-. 197 (1994). They contain seven hydrophobic transmembrane regions that span the cellular membrane and form a bundle of antiparallel alpha helices. McKee K.K., supra. The bundle of helices forming the transmembrane regions provide many structural and functional features of the receptor. In most cases, the bundle of helices form a pocket that binds a signaling molecule. However, when the binding site accommodates larger molecules, the extracellular N-terminal segment or one or more of the three extracellular loops participate in binding and in subsequent induction of conformational change in the intracellular portions of the receptor. These helices are joined at their ends by three intracellular and three extracellular loops. GPCRs also contain cysteine disulfide bridges between the second and third extracellular loops, an extracellular N-terminus, and a cytoplasmic or intracellular C-The N-terminus is often glycosylated, while the C-terminus is generally phosphorylated. A conserved, acidic-Arg-aromatic triplet present in the second cytoplasmic loop may interact with G Proteins. Most GPCRs contain a characteristic consensus pattern. 25 Watson, S. and S. Arkinstall, The G protein Linked Receptor Facts Book, Academic Press, San Diego, CA (1994); Bolander, F. F. Molecular Endocrinology, Academic Press, San
- [9] Although GPCRs have many features in common, each GPCR has its own unique characteristics as well. GPCRs have varying nucleotide and amino acid sequences, and varying antigenicity. GPCRs bind a diverse array of specific, extracellular signaling molecules (which can also be referred to as "ligands") including peptides, cytokines, hormones, neurotransmitters, growth factors, and specialized stimuli such as photons,

Diego, CA (1994).

flavorants, and odorants. Identified ligands include, for example, purines, nucleotides (e.g., adenosine, cAMP, NTPs), biogenic amines (e.g., epinephrine, norepinepherine, dopamine, histamine, noradrenaline, serotonin), acetylcholine, peptides (e.g., angiotensin, calcitonin, chemokines, corticotropin releasing factor, galanin, growth hormone releasing hormone, gastric inhibitory peptide, glucagon, neuropeptide Y, neurotensin, opioids, thrombin, secretin, somatostatin, thyrotropin releasing hormone, vasopressin, vasoactive intestinal peptide), lipids and lipid-based compounds (e.g., cannabinoids, platelet activating factor), excitatory and inhibitory amino acids (e.g., glutamate, GABA), ions (e.g., calcium), and toxins.

- In general, a GPCR binds only one type of signaling molecule and GPCRs are [10] classified according to subfamilies based upon their selectivity and specificity for a particular 10 ligand. When the ligand for a receptor is not known, the receptor is known as an orphan receptor. The extracellular domain interacts with or binds to certain signaling molecules or ligands located outside of the cell. The binding of a ligand to the extracellular domain alters the conformation of the receptor's intracellular domain causing the activation of a G protein. The G protein then activates or inactivates a separate plasma-membrane-bound enzyme or ion This chain of events alters the concentration of one or more intracellular messengers (second messengers) such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca²⁺. These, in turn, alter the activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca²⁺/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal. Baldwin, J.M., Curr. Opin. Cell Biol. 6:180-190 (1994). The G protein is deactivated by hydrolysis of GTP by GTPase. U.S. Patent Nos. 5,994,097 and 6,063,596.
 - GPCR mutations, both of the loss-of-function and of the activating variety, have been associated with numerous human diseases, Coughlin, *supra*. For example, retinitis pigmentosa may arise from either loss-of-function or activating mutations in the rhodopsin gene. Somatic activating mutations in the thyrotropin receptor cause hyperfunctioning thyroid adenomas, Parma, J. et al., Nature 365:649-651 (1993). Parma et al. indicate that it may be possible that certain G protein-coupled receptors susceptible to constitutive activation may behave as proto-oncogenes. Interestingly, GPCRs have functional homologues in human cytomegalovirus and herpesvirus, so GPCRs may have been acquired during evolution for viral pathogenesis, Strader et al., FASEB J., 9:745-754 (1995); Arvanitakis et al., Nature, 385:347-350 (1997); Murphy, Annu. Rev. Immunol. 12:593-633 (1994). The

importance of the GPCR superfamily is further highlighted by the recent discoveries that some of its family members, the chemokine receptors CXCR4/Fusin and CCR5, are coreceptors for T cell-tropic and macrophage-tropic HIV virus strains, respectively, Alkhatib et al., Science, 272:1955 (1996); Choe et al., Cell, 85:1135 (1996); Deng et al., Nature, 381:661 (1996); Doranz et al., Cell, 85:1149 (1996); Dragic et al., Nature, 381:667 (1996); Feng et al., Science, 272:872 (1996). It is conceivable that blocking these receptors may prevent infection by the human immunodeficiency (HIV) virus. Other GPCR-related items include regulating cellular metabolism and diagnosing, treating and preventing particular diseases associated with particular GPCRs.

- [12] One important way to evaluate GPCRs and antibodies for GPCRs as novel drug targets and for other purposes such as diagnostics is through the creation and use of databases. Such databases can provide large amounts of information about genes, proteins, and other biological matter. An excellent example of such a database is the GPCR database created and maintained by LifeSpan BioSciences, Inc., Seattle, Washington, USA, which database is available by subscription to researchers and others needing such information. The information in the databases can, for example, be searched, compared, and analyzed. The compilation of such databases, as well as the searching, comparing, etc., of the databases, can be referred to as the field of "bioinformatics." Investigations largely related to genes, such as the information found from the sequencing of the human genome, can be called "genomics" while similar activities on proteins can be called "proteomics."
- [13] There has gone unmet a need for improved systems, compositions, methods, and the like relating to improved antigenicity of peptides from GPCRs and antibodies relating thereto. The present invention provides these and other advantages.

SUMMARY

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25 [14] The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known

antibodies. The present invention also provides improved methods of selecting antigenic peptides from any desired protein or polypeptide, as well as antigenic peptides so produced and antibodies against such antigenic peptides.

The antigenic peptides and antibodies herein can be used, for example, to detect the presence or absence of corresponding GPCRs. They can be used to diagnose a variety of diseases and disorders in which GPCRs are involved, such as, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

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[16] The association of particular GPCRs with particular diseases, disorders or conditions will be apparent to a person of ordinary skill in the art in view of the present application, and thus the association with the antibodies of the present invention to the corresponding diseases, disorders or conditions.

- 5 [17] Thus, in one aspect the present invention provides isolated antigenic peptides according to any one of SEQ ID NOS. 692-2292. The isolated antigenic peptides also comprise an amino acid sequences that are at least about 90% or 95% identical to such sequences, or be an analog of such sequences, or comprise a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of such sequences or contain no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any of such sequences. The present invention also provides antibodies, particularly isolated antibody having high specificity and high affinity or avidity for a particular GPCR or other target polypeptide or protein, generated using the antigenic peptides discussed herein.
- 15 [18] The present invention also provides isolated nucleic acid molecules encoding an antigenic peptide or antibody as described herein. The molecule can encode a naturally occurring human antigenic peptide. In some embodiments, the present invention provides processes for producing an isolated polynucleotide can comprise hybridizing a nucleotide encoding an antigenic peptide as discussed herein to DNA such as genomic DNA under stringent or highly stringent conditions and isolating the polynucleotide detected with the nucleotide.
- [19] The present invention also provides kits and assays, such as kits for the detection of antibodies against a particular GPCR or other target polypeptide in a sample comprising: a) an isolated antigenic peptide as discussed herein and derived from the particular GPCR, and b) at least one of a reagent or a device for detecting the antibodies, or comprising: a) an isolated antibody as described herein, and b) at least one of a reagent or a device for detecting the antibody. The assays include detection of a particular GPCR in a sample, comprising: a) providing an isolated antigenic peptide, b) contacting the isolated antigenic peptide corresponding to the particular GPCR with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the target protein present in the sample, to provide an antibody-bound target protein, and c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the

sample contains the particular GPCR. The assays can further comprise the step of binding the isolated antigenic peptide or the antibody to a solid substrate, and the sample can be an unpurified sample, for example from a human being.

- [20] The assay can be selected from the group consisting of a countercurrent immunoelectrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzymelinked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
- In other aspects, the present invention provides methods of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence such as a polypeptide or protein wherein the antigenic peptide has a length of about 5 to about 100 amino acids, typically 6 amino acids to about 50 amino acids, and preferably 7 amino acids to about 20 amino acids. The methods comprise: a) searching the candidate polypeptide sequence using a comparison window of the length, and b) selecting against amino acid sequences of the length and having at least 1 to 3 or 4 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, the method comprises selecting against at least 5 to all of the characteristics.
 - The methods can comprise, independently or in addition, selecting against amino acid sequences of the desired length having at least one of the following characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that can be different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences. The posttranslational modification sites can be phosphorylation or glycosylation sites. The methods can also comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 30 [23] These and other aspects, features, and embodiments are set forth within this application, including the following Detailed Description and attached drawings. The present invention comprises a variety of aspects, features, and embodiments; such multiple aspects,

features, and embodiments can be combined and permuted in any desired manner. In addition, various references are set forth herein, including in the Cross-Reference To Related Applications, that discuss certain compositions, apparatus, methods, or other information; all such references are incorporated herein by reference in their entirety and for all their teachings and disclosures, regardless of where the references may appear in this application.

BRIEF DESCRIPTION OF THE DRAWING

- [24] Figure 1 depicts representative examples of the nucleotide and amino acid sequences of the GPCRs for which antigenic peptides are set forth herein, SEQ ID NOS. 1 691.
- 10 [25] Figure 2 depicts amino acid sequences for the antigenic peptides for the GPCRs herein, SEO ID NOS. 692-2292.
 - [26] Figure 3 depicts a listing of GPCRS for which commercially available antibodies are putatively available.

DETAILED DESCRIPTION

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A. INTRODUCTION AND OVERVIEW

- [27] Diseases such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases are serious health problems in the modern world. Any improvement in the diagnosis, treatment or other remediation of such diseases is a significant advance for millions of people. The present invention provides methods of identifying and selecting desirable antigenic peptides for GPCRs and other desired target or candidate proteins and polypeptides. The present invention also provides the antigenic peptides themselves, as well as antibodies against the antigenic peptides (and against proteins or polypeptides containing such antigenic peptides), and related diagnostics, antibody-based therapeutics directed to certain diseases and conditions, and other helpful compositions, systems, kits, assays and the like. The compositions, methods, and the like can be useful, for example, as agonists, antagonists, probes, and otherwise as may be desired.
- [28] The antigenic peptides have been carefully selected using specific selection criteria and methodologies set forth herein to take advantage of particularly advantageous regions of the GPCRs from which they have been derived to provide unusually specific and

immunogenic antigens. These antigenic peptides are particularly useful for producing highly specific antibodies against the antigenic peptides, which, in turn, also means antibodies that are highly specific for the corresponding GPCRs containing the antigenic peptides. Accordingly, the antigenic peptides of the present invention, and the antibodies produced therefrom, are particularly useful for high specifity, low noise diagnostics and, in the case of the antibodies, for certain antibody-based therapeutics, as well as methods, kits, systems, and the like incorporating or based on such antigenic peptides or antibodies.

- [29] The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected.
- 15 [30] The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole.
 - [31] Figure 1 sets forth the DNA and protein sequences for the GPCRs from which the antigenic peptides of the present invention were derived SEQ ID NOS. 1-691. Figure 2 sets forth the amino acid sequences of exemplary antigenic peptides, SEQ ID NOS. 692-2292. The sequences in Figures 1 and 2 are listed according to SEQ ID NO and LSID, which is an identification number assigned to the given sequence in the LifeSpan Biosciences databases. The sequences in Figure 2 also include an identifier LPID, which is also an identification number assigned to the given sequence in the LifeSpan Biosciences databases. Figure 3 depicts GPCRs for which it has been reported that antibodies are commercially available, SEQ ID NOS. 1, 3, 5, 11, 13, 15, 21, 23, 25, 27, 29, 31, 35, 37, 39, 41, 43, 45, 49, 51, 53, 57, 59, 61, 63, 65, 67, 69, 70, 71, 73, 75, 77, 79, 83, 85, 97, 99, 101, 103, 105, 107, 113, 115, 117, 121, 125, 135, 139, 143, 145, 147, 151, 155, 157, 159, 161, 169, 171, 173, 175, 177, 183, 185, 187, 189, 191, 192, 194, 200, 202, 206, 208, 214, 216, 218, 228, 236, 238, 240, 248, 250, 264, 295, 299, 301, 305, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 347, 349, 351, 361, 365, 367, 369, 371, 377, 379, 385, 387, 389, 391, 397,

423, 435, 439, 457, 459, 461, 462, 468, 470, 472, 503, 507, 515, 535, 537, 546, 548, 552, 562, 628, 636; Applicants do not represent that any of the antibodies in Figure 3 that such antibodies are actually commercially available nor that they have any significant specificity nor affinity for the GPCRs reported. For GPCRs for which no antigens or antibodies were previously known, the present invention provides valuable antigenic peptides and antibodies (see, e.g., SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.); for GPCRs for which antigens or antibodies are known, the present invention provides improved antigens in the form of antigenic peptides and improved antibodies (see, e.g., SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 15 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, which are antigenic peptides derived from GPCRs for which antibodies are reportedly commercially available). The antigenic peptides and antibodies, and uses and assays, etc., related to the antigenic peptides, are discussed further below.

[32] The discussion herein, including the following passages, has been separated by headings for convenience. The disclosure under a given heading is not restricted to that heading. For example, the discussion in the definitions section is a part of the disclosure of the invention, the discussion on antigenic peptides also contains discussion related to probes and diagnostics, and the discussion on antibodies contains discussion related to therapeutic compositions, etc.

B. **DEFINITIONS**

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The following paragraphs provide a non-exhaustive list of definitions of some of the [33] terms and phrases as used herein. All terms used herein, including those specifically described below in this section, are used in accordance with their ordinary meanings unless the context or definition indicates otherwise. Also unless indicated otherwise, except within

the claims, the use of "or" includes "and" and vice-versa. Non-limiting terms are not to be construed as limiting unless expressly stated (for example, "including" means "including without limitation" unless expressly stated otherwise).

[34] The terms set forth in this application are not to be interpreted in the claims as indicating a "means plus function" relationship unless the word "means" is specifically recited in a claim, and are to be interpreted in the claims as indicating a "means plus function" relationship where the word "means" is specifically recited in a claim. Similarly, the terms set forth in this application are not to be interpreted in method or process claims as indicating a "step plus function" relationship unless the word "step" is specifically recited in the claims, and are to be interpreted in the claims as indicating a "step plus function" relationship where the word "step" is specifically recited in a claim.

"Agonist" indicates a substance, such as a molecule or compound, that interacts [35] with a particular GPCR, for example by binding to the GPCR, to activate, increase, or prolong the amount or the duration of the effect of the biological activity or functionality of the GPCR. Agonists include proteins, nucleic acids, carbohydrates, or any other molecules that bind to and positively modulate the effect of the GPCR. Agonists and other modulators of the particular GPCR can be identified using in vitro or in vivo assays for G protein-coupled receptor expression or G protein-mediated signaling. For example, assays for agonists and other modulators include expressing a particular GPCR in cells or cell membranes, applying putative modulator compounds in the presence or absence of a specific known or putative ligand and then determining the functional effects on the particular GPCR-mediated signaling. Samples or assays comprising a particular GPCR that are treated with a potential agonist or other modulator are compared to control samples without the agonist or other modulator to examine the extent of modulation. Control samples can be assigned a relative activity value for the particular GPCR of 100%. Agonist activity on a particular GPCR is achieved when the G protein-coupled receptor activity value relative to the control is at least about 110%, optionally about 150%, preferably about 200-500%, or about 1000-3000% or higher. Down-modulation (for example by an antagonist) of a particular GPCR is achieved when the particular GPCR activity value relative to the control is at most about 90%, typically about 80%, optionally about 50% or about 25-0% of the 100% value.

[36] "Aggregate," see Complex.

[37] "Algorithm" refers to a detailed sequence of actions to perform to accomplish some task. In computer programming, refers to instructions given to the computer.

- [38] "Allele" or "allelic sequence" indicates an alternative form of the gene encoding the GPCR. Alleles may result from at least one mutation in the nucleic acid sequence and may result in altered mRNAs or in polypeptides whose structure or function may or may not be altered. Any given natural or recombinant gene may have none, one, or many allelic forms. Common mutational changes that give rise to alleles are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone or in combination with the others, one or more times in a given sequence.
- "Altered" nucleic acid sequences encoding the GPCR include those sequences with 10 [39] deletions, insertions, or substitutions of different nucleotides, resulting in a polynucleotide encoding the same GPCR or a polypeptide variant with at least one substantial structural or functional characteristic of the GPCR. Included within this definition are polymorphisms that may or may not be readily detectable using a particular oligonucleotide probe against the polynucleotide encoding the GPCR. "Altered" proteins may contain deletions, insertions, or substitutions of amino acid residues that produce a silent change and result in a functionally equivalent GPCR. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, or the amphipathic nature of the residues, as long as the biological or immunological activity of the GPCR is retained. For example, negatively charged amino acids may include aspartic acid and glutamic acid, positively charged amino acids may include lysine and arginine, and amino acids with uncharged polar head groups having similar hydrophilicity values may include leucine, isoleucine, and valine; glycine and alanine; asparagine and glutamine; serine and threonine; and phenylalanine and tyrosine.
 - [40] "Alternative splicing" refers to different ways of cutting and assembling exons to produce mature mRNAs.

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[41] "Amino acid" refers generally to any of a class of organic compounds that contains at least one amino group, -NH₂, and one carboxyl group, -COOH. The alpha-amino acids, RCH(NH₂)COOH, are the building blocks from which proteins are typically constructed. Amino acid can also refer to artificial chemical analogues or mimetics of a given amino acid as described, depending on the context.

[42] "Amino acid sequence" refers to a string of amino acids, such as an oligopeptide, peptide, polypeptide, or protein sequence, or a fragment of any of these, including naturally occurring or synthetic molecules and those comprising an artificial chemical analogue or mimetic of a given amino acid. In this context, "biologically active fragments," "biologically functional fragments," "immunogenic fragments," and "antigenic fragments" refer to fragments of the GPCR that are preferably about 15, 25, or 50 or more amino acids in length and that retain a substantial amount of such activity of the GPCR. Where "amino acid sequence" refers to an amino acid sequence of a naturally occurring protein molecule, "amino acid sequence" and like terms are not necessarily limited to the complete native amino acid sequence associated with the recited protein molecule.

- [43] "Amplification" indicates the production of additional copies of something, such as a nucleic acid sequence. Amplification can be generally carried out using polymerase chain reaction (PCR) technologies or other technologies such as the cycling probe reaction (CPR) that are well known in the art. See, e.g., Dieffenbach, C. W. and G. S. Dveksler, PCR Primer, a Laboratory Manual, pp.1-5, Cold Spring Harbor Press, Plainview, N.Y. (1995); U.S. Patents Nos. 5,660,988, 5,731,146 and 6,136,533.
- [44] "Amplification primers" are oligonucleotides such as natural, analog or artificially created nucleotides that can serve as the basis for the amplification of a selected nucleic acid sequence. They include, for example, both PCR primers and ligase chain reaction oligonucleotides.

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[45] "Analog" or "variant" indicates a GPCR or antigenic peptide that has been modified by deletion, addition, modification, or substitution of one or more amino acid residues compared to the wild-type sequence. Analogs encompass allelic and polymorphic variants, and also muteins and fusion proteins that comprise all or a significant part of such GPCR, e.g., covalently linked via side-chain group or terminal residue to a different protein, polypeptide, or moiety (fusion partner). Variants of a particular GPCR protein refer to an amino acid sequence that is altered by one or more amino acids, for example by one or more amino acid substitution, insertion, deletion or modification, or proteins with or without associated native-pattern glycosylation. The variant may have "conservative" changes. Such "conservative" changes generally are well known in the art and readily determinable for a particular GPCR in view of the present application. Conservative changes include, for example, substitutions where a substituted amino acid has similar structural or chemical

properties to the amino acid it replaced (e.g., negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine, arginine, histidine, asparagine, and glutamine; amino acids containing sulfur include methionine and cysteine; polar hydroxy amino acids include serine, threonine, and tyrosine; large hydrophobic amino acids include phenylalanine and tryptophan; small hydrophobic amino acids include alanine, leucine, isoleucine, and valine). A variant may also have "nonconservative" changes which means that the replacement amino acid provides some substantial change in the amino sequence.

A variant preferably retains at least about 90% identity, and more preferably at least [46] about 95% identity. Within certain embodiments, such variants contain alterations such that the ability of the variant to induce an immunogenic response is not substantially eliminated; in some embodiments the ability to an immunogenic response is not substantially diminished. Modifications of amino acid residues may include but are not limited to aliphatic esters or amides of the carboxyl terminus or of residues containing carboxyl side chains, O-acyl derivatives of hydroxyl group-containing residues, and N-acyl derivatives of the aminoterminal amino acid or amino-group containing residues, e.g., lysine or arginine. Guidance in determining which and how many amino acid residues may be substituted, inserted, deleted or modified without diminishing immunological or biological activity may be found in view of the present application using any of a variety of methods and computer programs known in the art, for example, DNASTAR software. Properties of a variant may generally be evaluated by assaying the reactivity of the variant with, for example, antibodies as described herein or evaluating a biological activity characteristic of the native protein as described herein or as known in the art in view of the present application. Certain polynucleotide variants are capable of hybridizing under appropriately stringent conditions to a naturally occurring DNA sequence encoding a particular GPCR protein (or a complementary sequence). Such hybridizing nucleic acid sequences are also within the scope of this invention.

[47] "Antagonist" refers to a molecule which interacts with a particular GPCR, for example by binding to the particular GPCR, and prevents, inactivates, decreases or shortens the amount or the duration of the effect of the biological activity of the GPCR. Antagonists include proteins, nucleic acids, carbohydrates, antibodies, or any other molecules that so affect the GPCR. Antagonists can be identified, for example, using appropriate screens

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corresponding to those described for agonists above and elsewhere herein or as would be apparent to those skilled in the art in view of the present application.

- "Antibody" indicates one type of binding partner, typically encoded by an immunoglobulin gene or immunoglobulin genes, and refers to, for example, intact monoclonal antibodies (including agonist and antagonist antibodies), polyclonal antibodies, phage display antibodies, and multispecific antibodies (e.g., bispecific antibodies) formed, for example, from at least two intact antibodies. Antibody also refers to fragments thereof, which comprise a portion of an intact antibody, generally the antigen-binding or variable region of the intact antibody that are capable of binding the epitopic determinant. Examples of antibody fragments include Fab, Fab', F(ab')2, and Fv fragments, diabodies, linear antibodies, single-chain antibody molecules, and multispecific antibodies formed from antibody fragments. See US Patent No. 6,214,984. Antibody fragments may be synthesized by digestion of an intact antibody or synthesized de novo either chemically or utilizing recombinant DNA technology. Antibodies according to the present invention have at least one of adequate specificity, affinity and capacity to perform the activities desired for the antibodies. Antibodies can, for example, be monoclonal, polyclonal, or combinatorial. Antibodies that bind GPCR polypeptides can be prepared using intact polypeptides or using fragments containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used to immunize an animal (e.g., a mouse, a rat, or a rabbit) can be derived from the translation of RNA, or synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin, and keyhole limpet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.
- [49] "Antigenic determinant" refers to the antigen recognition site on an antigen (i.e., epitope). Such antigenic determinant may also be immunogenic.
- [50] "Antisense" refers to any composition containing a nucleic acid sequence that is complementary to a specific nucleic acid sequence. "Antisense strand" refers to a nucleic acid strand that is complementary to the "sense" strand. Antisense molecules may be produced by any method including transcription or synthesis including synthesis by ligating the gene(s) of interest in a reverse orientation to a desired promoter that permits the synthesis of a complementary strand. Once introduced into a cell, the complementary nucleotides can combine with natural sequences produced by the cell to form duplexes and to block either

transcription or translation. The designation "negative" can refer to the antisense strand, and the designation "positive" can refer to the sense strand.

- [51] "Biologically active" or "biologically functional," when referring to an antigenic peptide, indicates that the antigenic peptide induces an immunogenic response specific for the antigenic peptide and thus for the GPCR from which is was obtained. A variant, fragment, etc., of an antigenic peptide is "biologically active" or "biologically functional" if the ability to induce the specific immunogenic response is not substantially diminished. The term "not substantially diminished" means retaining a functionality that is at least about 90% of the functionality of the native antigenic peptide. Appropriate assays designed to evaluate such functionality may be designed based on existing assays known in the art in view of the present application, or on the representative assays provided herein.
- [52] "Annotation" refers to the provision of helpful or identifying information about a GPCR or other open reading frame (ORF), such as locus name, key words, and Medline references.
- 15 [53] "BLAST" refers to the Basic Local Alignment Search Tool, which is a technique for detecting ungapped sub-sequences that match a given query sequence. BLAST can be used as a preliminary step for detecting ORF boundaries.
 - [54] "BLASTP" refers to a BLAST program that compares an amino acid query sequence against a protein sequence database.
- 20 [55] "BLASTX" refers to a BLAST program that compares the six-frame conceptual translation products of a nucleotide query sequence (both strands) against a protein sequence database. BLASTX can be used to create a sub-database of ORFs which may exist on a contig, and to identify the best match between one of these ORFs and a sequence in an external database.
- 25 [56] "Buffer" refers to a component in a solution to provide a buffered solution that resists changes in pH by the action of its acid-base conjugate components.
 - [57] "CDS" refers to the GenBank DNA sequence entry for coding sequence. A coding sequence is a sub-sequence of a DNA sequence that is surmised to encode a gene. A complete gene coding sequence begins with an "ATG" and ends with a stop codon.
- 30 [58] "Clone" in molecular biology refers to a vector carrying an insert DNA sequence.
 - [59] "Cloning" in molecular biology refers to a recombinant DNA technique used to produce multiple, up to millions or more, copies of a DNA sequence. The DNA sequence is

inserted into a small carrier or vector (e.g., plasmid, bacteriophage, or virus) and inserted into a host cell for amplification or expression.

- [60] "Cluster" refers to a group of ORFs related to one another by sequence homology. Clusters are generally determined by a specified degree of homology and overlap (e.g., a stringency).
- [61] "Comparison window" indicates a segment of any one of the number of contiguous positions selected from the group consisting of from 20 to 600, usually about 50 to about 200, more usually about 100 to about 150 in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are aligned to enhance sequence similarity. Methods of alignment of sequences for comparison will be readily apparent to a person of ordinary skill in the art in view of the present application.
- [62] "Complementary" or "complementarity" refers to the natural binding of polynucleotides by base pairing. For example, the sequence "A-G-T" binds to the complementary sequence "T-C-A." Complementarity between two single-stranded molecules may be "partial," such that only some of the nucleic acids bind, or it may be "complete," such that all of the nucleotides of at least one of the single-stranded molecules binds to corresponding nucleotides of the other single-stranded molecule. The degree of complementarity between nucleic acid strands has significant effects on the efficiency and strength of the hybridization between the nucleic acid strands. This can be of particular importance in amplification reactions, which can depend upon binding between nucleic acids strands, and in the design and use of peptide nucleic acid (PNA) molecules.
 - [63] "Complex," or "aggregate," indicates a dimer or multimer formed between at least two proteins or other macromolecules, for example a GPCR and its ligand.
 - "Composition" indicates a combination of multiple substances into a mixture.
- 25 [65] "Composition comprising a given amino acid sequence" refers broadly to any composition containing the given amino acid sequence. The composition may comprise a dry formulation, an aqueous solution, or a sterile composition.
 - "Consensus sequence" refers to the sequence that reflects the most common choice of base or amino acid at each position from a series of related DNA, RNA, or protein sequences. Areas of particularly good agreement often represent conserved functional domains. The generation of consensus sequences has typically been subjected to intensive mathematical analysis.

[67] "Conservative changes" to an amino acid sequence, see Analog.

and Holliger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993).

- [68] "Deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.
- [69] "Derivative" refers to chemical modification of an antigenic peptide, or of an antibody specific for and created from the antigenic peptide. A derivative peptide can be modified, for example, by glycosylation or pegylation.
- [70] "Diabodies" refers to one type of antibody comprising small antibody fragments with two antigen-binding sites, which fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) on the same polypeptide chain (V_H-V_L).
 10 By using a linker that is too short to allow pairing between the two domains on the same chain, the domains pair with the complementary domains of another chain and create two antigen-binding sites. Diabodies are described, for example, in EP 404,097; WO 93/11161;
- [71] "Database" refers to a structured format for organizing and maintaining information or data, a collection of data records, in a computer-readable form that can be rapidly and easily retrieved. A database is typically stored in a computer-readable memory. Records may comprise web pages, graphics, audio files, text files, or links. Records may or may not be further broken into fields. Database records are usually indexed and come with a search interface to find records of interest.
- 20 [72] "E-value" refers to a result of a FASTA analysis. The number indicates the probability that a match between two sequences is due to random chance.
 - [73] "Expression vector" is a specialized vector constructed so that the gene inserted in the vector can be expressed in the cytoplasm of a host cell.
- [74] "FASTA" refers to a modular set of sequence comparison programs used to compare an amino acid or DNA sequence against all entries in a sequence database. FASTA was written by Professor William Pearson of the University of Virginia Department of Biochemistry. The program uses the rapid sequence algorithm described by Lipman and Pearson (1988) and the Smith-Waterman sequence alignment protocol. FASTA performs a protein to protein comparison.
- 30 [75] "FASTX" refers to a module of the FASTA protocol used to define optimal ORF boundaries while searching for genes. FASTX uses a nucleotide to protein sequence comparison.

- [76] "Fragment," see Portion.
- [77] "GenBank" refers to a family of public databases comprising nucleic acid and amino acid sequence information, including the GenPept bacterial peptide database.
- [78] "Gene" refers to the basic unit of heredity that carries the genetic information for a given RNA or protein molecule. A gene is composed of a contiguous stretch of DNA and contains a coding region that is flanked on each end by regions that are transcribed but not translated. A gene is a segment of DNA involved in producing a biologically active or biologically functional polypeptide chain.
- [79] "Heterologous" indicates a nucleic acid that comprises two or more subsequences that are not found in the same relationship to each other in nature. For instance, the nucleic acid is typically recombinantly produced, having two or more sequences from unrelated genes arranged to make a new functional nucleic acid, e.g., a promoter from one source and a coding region from another source. Similarly, a heterologous protein indicates that the protein comprises two or more subsequences that are not found in the same relationship to each other in nature (e.g., a fusion protein).
 - [80] "Hit Threshold" refers to a pre-set E-value or P-value for evaluating sequence matches. For example, this value can be set at le-6 for finding genes; and at le-15 for clustering genes.
- [81] "Homology" refers to a degree of complementarity. There may be partial homology or complete homology. The word "identity" may substitute for the word "homology." A partially complementary sequence that at least partially, and substantially, inhibits a corresponding sequence from hybridizing to a target nucleic acid is referred to as "substantially homologous." The inhibition of hybridization of the completely complementary sequence to the target sequence may be examined using a hybridization assay (e.g., Southern or Northern blot, in situ hybridization, solution hybridization) under conditions of reduced stringency. A substantially homologous sequence or hybridization probe will compete for and inhibit the binding of a completely homologous sequence to the target sequence under stringency conditions that inhibit non-specific binding but permit specific binding. The absence of non-specific binding may be tested by the use of a second target sequence which lacks even a partial degree of complementarity (e.g., less than about 30% homology or identity). In the absence of non-specific binding, the substantially

homologous sequence or probe will not hybridize to the second, non-complementary target sequence.

- "Humanized antibody" refers to antibody molecules in which the amino acid [82] sequence in the non-antigen-binding regions has been altered so that the antibody more closely resembles a human antibody, and still retains its original binding ability. Typically, humanized antibodies are human immunoglobulins (recipient antibody) in which residues from a complementarity-determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity, and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Furthermore, humanized antibodies may comprise residues that are found neither in the recipient antibody nor in the imported CDR or framework sequences. These modifications are typically made to further refine and optimize antibody performance. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the framework (FR) regions are those of a human immunoglobulin sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin. For further details see, e.g., Jones et al., Nature, 321:522-525 (1986); Reichmann et al., Nature, 332:323-329 (1988); and, Presta, Curr. Op. Struct. Biol., 2:593-596 (1992).
- [83] "Identity," see Homology.
- [84] "Immunocytochemistry" refers to the use of immunologic methods, including a specific antibody, to study cell constituents.
- 25 [85] "Immunohistochemistry" refers to the use of immunologic methods, including a specific antibody, to study specific antigens in tissue slices.
 - [86] "Immunolocalization" refers to the use of immunologic methods, including a specific antibody, to locate molecules or structures within cells or tissues.
 - [87] "Immunologically active" refers to the capability of a natural, recombinant, or synthetic GPCR, or any immunogenic fragment thereof, to induce a specific immune response in appropriate animals or cells and to bind with specific antibodies. A polypeptide is "immunologically active" if it is recognized by (e.g., specifically bound by) a B-cell or T-

cell surface antigen receptor. Immunological activity may generally be assessed using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247, Raven Press (1993) and references cited therein. Such techniques include screening polypeptides derived from the native polypeptide for the ability to react with antigen-specific antisera or T-cell lines or clones, which may be prepared in view of the present application using well known techniques. Preferably, an immunologically active portion of a GPCR protein reacts with such antisera or T-cells at a level that is not substantially lower than the reactivity of the full-length polypeptide (e.g., in an ELISA or T-cell reactivity assay). Such screens may generally be performed using methods well known to those of ordinary skill in the art in view of the present application, such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Press (1988). B-cell and T-cell epitopes may also be predicted via computer analysis.

- [88] "Immune response" refers to any of the body's immunologic reactions to an antigen such as antibody formation, cellular immunity, hypersensitivity, or immunological tolerance.
- [89] "Insertion" and "addition" when referring to a change in a nucleotide or amino sequence indicate the addition of one or more nucleotides or amino acid residues, respectively, to the sequence.
- [90] "In situ hybridization" refers to use of a nucleic acid probe, typically a DNA or RNA probe, to detect the presence of a DNA or RNA sequence in target cells such as cloned bacterial cells, cultured eukaryotic cells, or tissue samples. In situ hybridization can also be used for locating genes on chromosomes. The process can be performed by preparing a microscope slide with cells in metaphase of mitosis, then treating slide with a weak base to denature the DNA. Next, pour radioactively labeled probe onto the slide under hybridizing conditions, expose the slide to a photographic emulsion for a suitable period such as a few days or weeks, then develop the emulsion.
 - [91] "Isoform" refers to different forms of a protein that may be produced from different genes or from the same gene by alternative RNA splicing.
- [92] "Isolated" generally means that the material is removed from its original environment (e.g., the natural environment if it is naturally occurring).
 - [93] "Library" refers physically to a pool of nucleic acid fragments that has been propagated in a cloning vector. Library can also refer to an electronic collection of genomic

or proteomic sequence data, including raw sequences, contigs, ORFs and loci from a specific organism.

- [94] "Ligand" refers to an ion or molecule that binds with another molecule, such as a GPCR, to form a macromolecule such as a receptor-ligand complex. An "endogenous ligand" refers to a native ligand that binds to the receptor of the GPCR and modulates biological activity or functionality of the GPCR in its native environment. A "specific ligand" is a ligand able to bind to a particular GPCR and modulate the biological activity or functionality of the particular GPCR; an endogenous ligand is one example of a specific ligand.
- 10 [95] "Microarray" refers to an array of distinct nucleic acid or amino acid molecules arrayed on a substrate, such as paper, nylon or any other type of membrane, filter, chip, glass slide, or any other suitable solid support. Microarrays can also refer to tissue microarrays, composed of small tissue pieces arranged on a slide. U.S. Pat. No. 5,143,854 and PCT Patent Publication Nos. WO 90/15070 and 92/10092.
- 15 [96] "Mimetic" refers to a molecule, e.g., a peptide or non-peptide agent, such as a small molecule, that is able to perform the same biological activity as a certain biologically active agent. For example, some mimetics are molecules comprising the same biological function or activity as the particular GPCR. The structure of the mimetic can be developed from knowledge of the structure of the particular GPCR or portions thereof. For appropriate 20 mimetics, the mimetic is able to effect some or all of the actions of a given antigenic peptide or antibodies against the angtigenic peptide. Such mimetics can be made, in view of the present application, using techniques well known in the art, see, e.g., U.S. Patent Nos. 6,197,752; 6,093,697; 6,207,643; 5,849,323, and can be included in the various processes, methods, and systems, etc., described herein, such as databases, binding partner assays, probes, medicaments, and therapeutics.
 - [97] "Modulate" refers to controllably changing the activity of a substance or other item, such as the biological activity of a GPCR, antigenic peptide or corresponding antibody. For example, modulation may cause an increase or a decrease in protein activity, binding characteristics, or other biological, functional, or immunological properties of the GPCR.
- 30 [98] "Monoclonal antibody" refers to an antibody obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present

in minor amounts. Monoclonal antibodies include "chimeric" antibodies (immunoglobulins) in which a portion of the heavy or light chain is identical with or homologous to corresponding sequences in antibodies derived from a particular species or belonging to a particular antibody class or subclass, while the remainder of the chain(s) is identical with or 5 homologous to corresponding sequences in antibodies derived from another species or belonging to another antibody class or subclass, as well as fragments of such antibodies, so long as they exhibit the desired biological activity. U.S. Pat. No. 4,816,567; Morrison et al., P.N.A.S. USA, 81:6851-6855 (1984). Monoclonal antibodies are highly specific, being directed against a single antigenic site. As a matter of distinction, polyclonal antibody 10 preparations typically include different antibodies directed against different determinants (epitopes) of a target antigen whereas each monoclonal antibody is directed against a single determinant on the antigen. Monoclonal antibodies can be synthesized by hybridoma culture, uncontaminated by other immunoglobulins. For example, the monoclonal antibodies to be used in accordance with the present invention may be made by the hybridoma method first 15 described by Kohler and Milstein, Nature, 256:495 (1975), or may be made by recombinant DNA methods. See, e.g., U.S. Pat. No. 4,816,567. Monoclonal antibodies may also be isolated from phage antibody libraries using the techniques described in Clackson et al., Nature, 352:624-628 (1991), and Marks et al., J. Mol. Biol., 222:581-597 (1991), for example. The modifier "monoclonal" indicates the character of the antibody as being obtained from a substantially homogeneous population of antibodies, and is not to be construed as requiring production of the antibody by any particular method.

- [99] "Nonconservative" changes to an amino acid sequence, see Analog.
- [100] "Northern blotting" or "Northern analysis" refers to a method used to detect specific RNA sequences. For example, the process can be performed by electrophoresing RNA in a denaturing agarose gel, transferring the gel onto a membrane, and hybridizing with a labeled RNA or DNA probe.
- [101] "Nucleic acid sequence" refers to a polymer comprising a string of "nucleic acids" such as an oligonucleotide, or a polynucleotide or fragment thereof. The nucleic acid sequence can be from DNA or RNA of genomic or synthetic origin, may be single-stranded or double-stranded, and may represent the sense or the antisense strand. A nucleic acid sequence can also be a PNA or a DNA-like or RNA-like material. Unless stated otherwise,

the term encompasses nucleic acids containing known analogues or mimetics of natural nucleotides that have similar binding properties as the reference nucleic acid.

[102] "Oligonucleotide" refers to a nucleic acid sequence, generally between 6 nucleotides to 60 nucleotides, preferably about 15 to 30 nucleotides, and most preferably about 20 to 25 nucleotides, that can, for example, be used in PCR or other nucleic acid amplification or in a hybridization assay or microarray. "Oligonucleotide" includes "amplimers," "primers," "oligomers," and "probes," as these terms are commonly defined in the art. Oligonucleotides can be chemically synthesized. Such synthetic oligonucleotides may have no 5' phosphate and if so will not ligate to another oligonucleotide without adding a phosphate, typically by using an ATP in the presence of a kinase. A synthetic oligonucleotide will ligate to a fragment that has not been dephosphorylated.

[103] "Operably linked" or "operably connected" indicates that one element of an apparatus, system, or method, etc., is connected to another element of the apparatus, system, or method, etc., such that the two elements are able to perform their intended purposes. For example, when a promoter is linked to a polynucleotide to allow transcription of the polynucleotide, it is "operably linked" to the polynucleotide.

[104] "Orphan receptor" refers to a receptor for which the endogenous ligand or other ligands inducing biological activity are not known.

[105] "PCR" or "polymerase chain reaction" refers to an *in vitro* method that uses oligonucleotide primers, enzymes, and a series of repetitive temperature cycles to generate millions of copies of a nucleic acid, typically DNA, from an original specimen of a specific DNA sequence, which specimen may be present only in a trace amount.

[106] "Plasmids" refers to extrachromasomal genetic elements composed of DNA or RNA found in both eukaryotic and prokaryotic cells that can propagate themselves autonomously in cells. Plasmids can be used as carriers or vectors to clone DNA molecules. They are designated by a lower case p preceded or followed by capital letters or numbers. The starting plasmids herein are either commercially available, publicly available on an unrestricted basis, or can be constructed from available plasmids in accord with published procedures. In addition, equivalent plasmids to those described are known in the art and will be apparent to the ordinarily skilled artisan in view of the present application.

[107] "Polynucleotide encoding a polypeptide" indicates a polynucleotide that includes only the coding sequence for the polypeptide as well as polynucleotides that include additional coding or non-coding sequence.

- [108] "Portion" or "fragment" with regard to a protein (as in "a portion of a given protein") refers to parts of that protein, a subsequence of the complete amino acid sequence of the receptor containing at least about 8, usually at least about 12, more typically at least about 20, and commonly at least about 30 or more contiguous amino acid residues, up to the entire amino acid sequence minus one amino acid. Thus, a protein "comprising at least a portion of the amino acid sequence of SEQ ID NO:XX" or a protein "comprising at least a portion of the amino acid sequence of a particular GPCR" encompasses the full-length protein and fragments thereof. A portion or fragment of a nucleic acid refers to nucleic acid sequences that are greater than about 12 nucleotides in length, and typically at least about 60 or 100 nucleotides, generally at least about 1000 nucleotides, or at least about 10,000 nucleotides in length, up to the entire nucleic acid sequence minus one nucleic acid.
- 5 [109] "P-value" is a statistical term used to indicate the probability that an event is due to random chance. When used in reference to a result of BLAST searches, the number indicates the probability that a match between two sequences is due to random chance.
 - [110] "Receptor" refers to a molecular structure, typically within a cell or on a cell surface, that selectively binds a specific substance (a ligand) and a specific physiologic effect that accompanies the binding. GPCRs are a type of cell-surface receptor, which means a protein in, on, or traversing the cell membrane (in the case of GPCRs, traversing the cell membrane) that recognizes and binds to specific molecules in the surrounding fluid. The binding to a receptor may serve to transport molecules into the cell's interior or to signal the cell to respond in some way.
- 25 [111] "Recombinant" refers to both a method of production and a structure. Some recombinant nucleic acids and proteins are made by the use of recombinant DNA techniques that involve human intervention, either in manipulation or selection. Others are made by fusing two fragments that are not naturally contiguous to each other. Engineered vectors are encompassed, as well as nucleic acids comprising sequences derived using any synthetic oligonucleotide process.
 - [112] "Sample" is used in its usual broad sense. For example, a biological sample suspected of containing nucleic acids encoding the GPCR, or fragments thereof, or the GPCR

itself, may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane from a cell; a cell; genomic DNA, RNA, or cDNA (in solution or bound to a solid support); a tissue; a tissue print, and the like. Biological sample refers to samples from a healthy individual as well as to samples from a subject suspected of having or susceptible to having, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G proteincoupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[113] "Second messengers" refer to intracellular signaling molecules such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca²⁺. Second messengers, in turn, alter the

activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca²⁺/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal.

[114] "Southern blotting" refers to a method for detecting specific DNA sequences via hybridization. For example, a DNA sample can be electrophoresed in a denaturing agarose gel, transferred onto a membrane, and hybridized with a complementary nucleic acid probe. "Southern" when used in reference to a database indicates an electronic analog of the laboratory technique, which analysis can be used to identify libraries in which a given DNA sequence, such as a gene, EST, or ORF is present. The terms "Northern" and "Western" likewise can be used for electronic analogs to the respective laboratory techniques described above.

[115] "Specific binding" or "specifically binding" refers to an interaction between protein or peptide and a certain substance, such as its specific ligand or antibody, and in some cases its agonists or antagonists. The interaction is dependent upon the presence of a particular structure of the protein recognized by the binding molecule (e.g., the antigenic determinant or epitope). For example, if an antibody specifically binds epitope "A," the presence of a polypeptide containing epitope A or the presence of free unlabeled epitope A will reduce the amount of labeled epitope A that binds to the antibody in a reaction containing free labeled epitope A and the antibody. Conversely, the presence of a polypeptide that does not contain epitope A will not reduce the amount of labeled epitope A that binds to the antibody. Highly specific binding indicates that the protein or peptide binds to its particular ligand, antibody, etc., and does not bind in a significant amount to other proteins present in the sample. Typically, a specific or selective reaction will be at least twice the background signal or noise and more typically more than 10 to 100 times the background signal or noise.

[116] "Stringent conditions" refer to conditions that permit hybridization between complementary polynucleotide sequences. Suitably stringent conditions can be defined by, for example, the concentrations of salt or formamide in the prehybridization and hybridization solutions, or by the hybridization temperature. Stringency can be increased by reducing the concentration of salt, increasing the concentration of formamide, or raising the hybridization temperature. Stringent conditions are dependent upon the type of probe as well as the length of the probe and the GC content of the probe. "Stringent conditions" typically

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occur within a range from about Tm-5°C (5°C below the melting temperature (Tm) of the probe) to about Tm-20-25°C for a cRNA probe and to about Tm-15°C for an oligonucleotide "Highly stringent conditions" refers to conditions under which a probe will hybridize to its target sequence, typically in a complex mixture of nucleic acid sequences, but 5 will not substantially hybridize to other sequences. One example of high stringency conditions for a cRNA probe that is 1,000 nucleotides in length and has a GC content of about 60% is about 55-65°C in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA. One example of low stringency conditions for the same probe in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA would be 30-35°C. "Very highly stringent conditions" indicates that there must be complete identity between the sequences. The temperature range corresponding to a particular level of stringency can be narrowed further by calculating the purine to pyrimidine ratio of the nucleic acid of interest and adjusting the temperature accordingly. Variations on and modifications of the above ranges and conditions will be readily appreciated by those of skill in the art in view of the present application. As will be understood by those of skill in the art in view of the present application, the stringency of hybridization can be altered to identify or detect identical or related polynucleotide sequences. One guide for nucleic acid hybridization is Tijssen, Laboratory Techniques in Biochemistry and Molecular Biology-v.24 Hybridization with Nucleic Acid Probes, Part I "Overview of principles of hybridization and the strategy of nucleic acid assays" (New York: Elsevier 1993).

[117] "Substantially purified" refers to nucleic acid or amino acid sequences that are removed from their natural environment and are separated from other components from such natural environment, and are at least about 60% free, preferably about 75% or 85% free, and most preferably about 90%, 95% or 99% free from such other components with which they are naturally associated. Substantially purified preferably indicates a substantially homogeneous state and can be in either a dry or aqueous solution or other composition as desired. Purity and homogeneity can be assayed by standard methods, for example on a mass or molar basis, using analytical chemistry techniques such as polyacrylamide gel electrophoresis or high performance liquid chromatography.

[118] "Substitution" when referring to a change in a nucleotide or amino sequence indicates the replacement of one or more nucleotides or amino acids by different nucleotides or amino acids, respectively.

- [119] "Variant," see Analog.
- [120] "Western blotting" or "Western analysis" refers to a method for detecting specific protein sequences. For example, the process can be performed by electrophoresing a protein mixture in a denaturing agarose or acrylamide gel, transferring the mixture onto a membrane, and incubating it with an antibody raised against the protein of interest.
 - [121] Other terms and phrases are defined in other portions of this application.

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C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRs AND OTHER POLYPEPTIDES

[122] The present invention provides improved antigenic peptides, for example as set forth in Figure 2, SEQ ID NOS. 692-2292, and improved methods of identifying such antigenic peptides from known or publicly available sequences of polypeptides or proteins, i.e., from a candidate polypeptide sequence. Polypeptide and protein are used in their traditional sense to indicate lengthy amino acid molecules, whereas the antigenic peptide has a length significantly less than the length of the corresponding polypeptide or protein such that the antigenic peptide is capable of providing significantly improved antigenicity relative to the corresponding polypeptide or protein, typically improved specificity, affinity or avidity. The candidate polypeptide can be, for example, a human protein or polypeptide, a naturally occurring protein or polypeptide or a synthetic or recombinant protein or polypeptide.

[123] The antigenic peptides are typically 5 to about 100 amino acids in length, preferably 6 to about 50 amino acids, and further preferably 7 to about 20 amino acids. The antigenic peptides include short antigenic amino acid sequences (i.e., peptides comprising only a portion of an antigenic sequence as set forth in Figure 2 or as identified using the methods described herein, plus an insignificant number of additional amino acids at one or both ends, where insignificant indicates that the extra amino acids do not substantially interfere with the antigenicity of the antigenic peptide). Such short antigenic peptides can be identical to at least 5, 6, 7 or more consecutive amino acids of the sequences herein or identified using the methods described herein, or can have one or two (or more, with increasing length)

conservative amino acid substitution for antigenic peptides comprising more than 6 or 7 consecutive amino acids of the sequences herein or identified using the methods described herein. Antigenic peptides and sequences, and related antibodies and assays and the like, are discussed further elsewhere herein with regard to GPCRs, but such discussions applies to all antigenic peptides produced according to the methods herein, including proteins and polypeptides such as kinases, phosphatases and any other desired protein or polypeptide.

- [124] The identification or selection methods comprise searching the candidate polypeptide sequence using a comparison window of the desired length, then selecting against or rejecting amino acid sequences of the length and having at least 1 characteristic selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, at least 5, 7, 8, or all of the characteristics are selected.
- 15 [125] The identification or selection methods can also comprise selecting against amino acid sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide, i.e., some polypeptide other than the candidate polypeptide from which the selected antigen was derived, that is different from the candidate polypeptide, posttranslational modification sites, or highly hydrophobic sequences, which indicates sequences adequately hydrophobic to be located in a lipid membrane such as a cellular membrane. The posttranslational modification sites can be phosphorylation or glycosylation sites.
 - [126] The methods can further comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence. Exemplary BLAST-type and FAST-type analyses are described above, including BLAST, BLASTP, BLASTX, FASTA, and FASTX.

D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS

[127] ANTIGENIC PEPTIDES GENERALLY:

30 [128] The present invention includes antigenic peptides able to induce specific immunogenic responses, and corresponding binding partners. Such antigenic peptides and

binding partners can be cloned, expressed, isolated, purified, and otherwise obtained or manipulated according to routine methods known in the art in view of the present application. The present invention further relates to antigenic peptides having an amino acid sequence from a particular GPCR, including analogs, mimetics, fragments, derivatives, and the like of such antigenic peptides. See SEQ ID NOS. 1-2292, Figures 1-3. The antigenic peptides may be recombinant, natural or synthetic. The antigenic peptides include (i) antigenic peptides in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code, (ii) antigenic peptides in which one or more of the amino acid residues includes a substituent group, (iii) antigenic peptides in which the mature polypeptide is complexed (e.g., fused or otherwise bonded) with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol), and (iv) antigenic peptides in which additional amino acids are fused to the antigenic peptide. Preparing and using such analogs, etc., are within the scope of those skilled in the art in view of the present application. The antigenic peptides additionally include antigenic peptides that have at least about 90% identity to the given antigenic peptide, and preferably at least about 95% identity to the antigenic peptide. The antigenic peptides additionally include antigenic peptides that contain at least five, six, seven or more consecutive amino acids that are identical to the given antigenic peptide, as well as antigenic peptides that contain at least six, seven, eight or more consecutive amino acids that are identical to the given antigenic except for one or two conservative changes within this such stretch of amino acids. The antigenic peptides of the present invention can be produced by peptide synthesis.

[130] EXPRESSION PROFILES BASED ON PROTEINS:

25 [131] An expression profile of a particular GPCR in one or more tissues can be made using antibodies or other binding partners produced using the antigenic peptides herein, then using traditional approaches such as Western blotting, immunohistochemistry analysis, protein array, ligand-binding studies, radioimmunoassay (RIA), and high performance liquid chromatography (HPLC), and immunohistochemistry analysis. H&E staining and other analyses can be used in combination with such immunologically-based analyses.

[132] SCREENING FOR ACTIVITY:

[133] The activity or functionality of an antigenic peptide can be measured using any of a variety of assays known in the art. Similarly, the specificity or affinity of an antibody or other binding partner made using the antigenic peptide can be measured using any of a variety of assays known in the art

[134] The activity or functionality of a particular GPCR may be measured using any of a variety of functional assays in which activation of the receptor in question results in an observable change in the level of some second messenger system, including but not limited to adenylyl cyclase, calcium mobilization, arachidonic acid release, ion channel activity, inositol phospholipid hydrolysis, or guanylyl cyclase. Heterologous expression systems utilizing appropriate host cells to express the nucleic acid of the subject invention are used to obtain the desired second messenger coupling. Receptor activity may also be assayed in an oocyte expression system.

[135] PROTEIN PURIFICATION:

[136] The antigenic peptides and proteins or polypeptides containing them can be purified by standard methods, including but not limited to salt or alcohol precipitation, preparative disc-gel electrophoresis, isoelectric focusing, high pressure liquid chromatography (HPLC), reversed-phase HPLC, gel filtration, cation and anion exchange, partition chromatography, and countercurrent distribution. Suitable purification methods will be readily apparent to those skilled in the art in view of the present application and are disclosed, e.g., in Guide to Protein Purification, Methods in Enzymology, Vol. 182, M. Deutscher, Ed., Academic Press, New York, NY (1990). Purification steps can be followed as part of carrying out assays for ligand binding activity. Particularly where a particular GPCR is being isolated from a cellular or tissue source, it is preferable to include one or more inhibitors of proteolytic enzymes in the assay system, such as phenylmethylsulfonyl fluoride (PMSF).

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- E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
 - SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE

30 [137] SCREENING FOR ANTIGENIC PEPTIDES:

[138] As noted elsewhere herein, the present invention provides antigenic peptides and antibodies that are specific for a particular GPCR. The invention also provides systems and

methods for using or detecting such peptides, and antibodies against such peptides or corresponding GPCRs in a sample. The assays are based on the detection of the antigenic peptides, typically as they are displayed by the particular GPCR, or the detection of antibodies produced against the particular antigenic peptides and corresponding GPCRs.

5 [139] SCREENING FOR/WITH ANTIGENIC PEPTIDES:

[140] Many assays are characterized by the ability of antigenic peptides for a particular GPCR to be bound by antibodies against them, and the ability of antibodies produced against such antigenic peptides to bind to antigens or epitopes of the particular GPCR in a sample. Some exemplary assays are described below and elsewhere herein.

10 [141] LIST OF ASSAYS:

[142] A variety of assays can detect antibodies that bind specifically to the desired protein in or from a sample, or detect a desired protein bound to one or more antibodies in or from the sample. Exemplary assays are described in detail in Antibodies: A Laboratory Manual, Harlow and Lane (eds.), Cold Spring Harbor Laboratory Press (1988). Representative examples of such assays include: countercurrent immuno-electrophoresis (CIEP), radioimmunoassays, radioimmunoprecipitations, enzyme-linked immunosorbent assays (ELISA), dot blot assays, inhibition or competition assays, sandwich assays, immunostick (dip-stick) assays, simultaneous assays, immunochromatographic assays, immunofiltration assays, latex bead agglutination assays, immunofluorescent assays, biosensor assays, and low-light detection assays. See U.S. Pat. Nos. 4,376,110 and 4,486,530; WO 94/25597; WO/25598.

[143] ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

[144] One assay for the detection of a particular GPCR is a sandwich assay such as an enzyme-linked immunosorbent assay (ELISA). In one preferred embodiment, the ELISA comprises the following steps: (1) coating the particular GPCR antigenic peptide onto a solid phase, (2) incubating a sample suspected of containing anti-particular GPCR antibodies with the antigenic peptide coated onto the solid phase under conditions that allow the formation of an antigen-antibody complex, (3) adding an anti-antibody (such as anti-IgG) conjugated with a label to be captured by the resulting antigen-antibody complex bound to the solid phase, and (4) measuring the captured label and determining therefrom whether the sample contains anti-particular GPCR antibodies.

[145] IMMUNOFLUORESCENCE ASSAY:

[146] A fluorescent antibody test (FA-test) uses a fluorescently labeled antibody able to bind to one of the proteins of the invention. For detection, visual determinations are made by a technician using fluorescence microscopy, yielding a qualitative result. In one embodiment, this assay is used for the examination of tissue samples or histological sections.

[147] BEAD AGGLUTINATION ASSAYS:

[148] In latex bead agglutination assays, antibodies to one or more of the antigenic peptides of the present invention are conjugated to latex beads. The antibodies conjugated to the latex beads are then contacted with a sample under conditions permitting the antibodies to bind to desired proteins in the sample, if any. The results are then read visually, yielding a qualitative result. In some embodiments, as with certain other assays, this format can be used in the field for on-site testing.

[149] ENZYME IMMUNOASSAYS:

[150] Enzyme immunoassays (EIA) include a number of different assays that can use the antibodies described in the present application. For example, a heterogeneous indirect EIA uses a solid phase coupled with an antibody of the invention and an affinity purified, anti-IgG immunoglobulin preparation. The solid phase can be a polystyrene microtiter plate. The antibodies and immunoglobulin preparation are then contacted with the sample under conditions permitting antibody binding, which conditions are well known in the art. The results of such an assay can be read visually or using a device such as a spectrophotometer, such as an ELISA plate reader, to yield a quantitative result. An alternative solid phase EIA format includes plastic-coated ferrous metal beads able to be moved during the procedures of the assay by means of a magnet. Yet another alternative is a low-light detection immunoassay format. In this highly sensitive format, the light emission produced by appropriately labeled bound antibodies are quantified automatically. Preferably, the reaction is performed using microtiter plates.

[151] In an alternative embodiment, a radioactive tracer is substituted for the enzyme-mediated detection in an EIA to produce a radioimmunoassay (RIA).

[152] SANDWICH ASSAY:

[153] In a capture-antibody sandwich enzyme assay, the desired protein is bound between an antibody attached to a solid phase, preferably a polystyrene microtiter plate, and a labeled antibody. The results can be measured, for example, using a spectrophotometer, such as an ELISA plate reader.

[154] SEQUENTIAL AND SIMULTANEOUS ASSAYS:

[155] In a sequential assay format, reagents are allowed to incubate with the capture antibody in a stepwise fashion. The test sample is first incubated with the capture antibody. Following a wash step, incubation with the labeled antibody occurs. In a simultaneous assay, the two incubation periods described in the sequential assay are combined. This eliminates one incubation period plus a wash step.

[156] IMMUNOSTICK (DIP-STICK) ASSAYS:

[157] A dipstick/immunostick format is essentially an immunoassay using a polystyrene paddle or dipstick instead of a polystyrene microtiter plate as the solid phase. Reagents are the same and the format can either be simultaneous or sequential.

[158] IMMUNOCHROMATOGRAPHIC ASSAYS:

[159] In a chromatographic strip test format, a capture antibody and a labeled antibody are dried onto a chromatographic strip, which typically comprises nitrocellulose or high porosity nylon bonded to cellulose acetate. The capture antibody is usually spray dried as a line at one end of the strip. At this end, there is an absorbent material that is in contact with the strip. At the other end of the strip, the labeled antibody is deposited in a manner that prevents it from being absorbed onto the membrane. Usually, the label attached to the antibody is a latex bead or colloidal gold. The assay may be initiated by applying the sample immediately in front of the labeled antibody.

20 [160] IMMUNOFILTRATION ASSAYS:

[161] Immunofiltration/immunoconcentration formats combine a large solid-phase surface with directional flow of sample/reagents, which concentrates and accelerates the binding of antigen to antibody. In an exemplary format, the test sample is preincubated with a labeled antibody, and then applied to a solid phase such as fiber filters, nitrocellulose membranes, or the like. The solid phase can also be precoated with latex or glass beads coated with capture antibody. Detection of analyte is the same as that in a standard immunoassay. The flow of sample/reagents can be modulated by either vacuum or the wicking action of an underlying absorbent material.

[162] BIOSENSOR ASSAYS:

30 [163] A threshold biosensor assay is a sensitive, instrumented assay amenable to screening large numbers of samples at low cost. In one embodiment, such an assay comprises the use of light-addressable potentiometric sensors wherein the reaction involves

the detection of a pH change due to binding of the desired protein by capture antibodies, bridging antibodies, and urease-conjugated antibodies. Upon binding, a pH change is effected that is measurable by translation into electrical potential (µvolts). The assay typically occurs in a very small reaction volume, and is very sensitive; the reported detection limit of the assay is 1,000 molecules of urease per minute.

2. ANTIBODIES

[164] ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR:

10 [165] Highly specific, high affinity or antibodies against a particular GPCR or other polypeptide can be generated using the antigenic peptides herein and using antibody generation techniques as described herein or elsewhere. The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected. The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole.

[166] The antibodies can be used to conduct immunohistochemistry and other analyses of a variety of tissue samples to determine expression of a particular GPCR in such tissues, for diagnostic assays, and for other desired purposes. The specification will now discuss a variety of antibody types, methods, uses, etc.

[167] ANTIBODIES GENERALLY:

[168] In some embodiments, the present invention provides antibodies and other binding partners created using the antigenic peptides herein and directed to a particular GPCR from which the antigenic peptides were derived. Compositions and uses for such antibodies are contemplated, including diagnostic, medicament, and therapeutic uses. Various diagnostic, medicament, and therapeutic uses for antibodies have been reviewed above and, for example,

in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser., 53:189-204 (1990); Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan), 50(8):901-909 (1990); and, U.S. Pat. No. 6,214,984.

[169] Recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon, and mu constant region genes, as well as myriad immunoglobulin variable region genes. Light chains are classified as either kappa or lambda. Heavy chains are classified as gamma, mu, alpha, delta, or epsilon, which in turn define the immunoglobulin classes, IgG, IgM, IgA, IgD, and IgE, respectively. An exemplary immunoglobulin (antibody) structural unit comprises a tetramer. Each tetramer is composed of two identical pairs of antigenic peptide chains, each pair having one "light" chain (about 25 kD) and one "heavy" chain (about 50-70 kD). The N-terminus of each chain defines a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The terms variable light chain (V_L) and variable heavy chain (V_H) refer to these light and heavy chains respectively.

15 [170] ANTI-IDIOTYPIC ANTIBODIES:

[171] The present invention encompasses anti-idiotypic antibodies, including polyclonal and monoclonal anti-idiotypic antibodies, that are produced using the antibodies described herein as antigens. These anti-idiotypic antibodies are useful because they may mimic the structures of the antigenic peptides set forth herein.

20 [172] Techniques for producing antibodies, including antibody fragments, include the following.

a. Antibody Preparation

(i) Polyclonal Antibodies

25 [173] ANTIBODY PREP - POLYCLONAL:

[174] Polyclonal antibodies are generally raised in animals by multiple subcutaneous (sc) or intraperitoneal (ip) injections of the relevant antigen and an adjuvant. It may be useful to conjugate the relevant antigen to a protein that is immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor, using a bifunctional or derivatizing agent, for example, maleimidobenzoyl sulfosuccinimide ester (conjugation through cysteine residues), N-

hydroxysuccinimide (through lysine residues), glutaraldehyde, succinic anhydride, SOCl₂, or R¹N=C=NR, where R and R¹ are different alkyl groups.

[175] ANTIBODY PREP – ADJUVANTS (ALL ABS):

Suitable adjuvants for the vaccination of animals for the production of polyclonal, [176] monoclonal, and other antibodies include but are not limited to Adjuvant 65 (containing peanut oil, mannide monooleate, and aluminum monostearate); Freund's complete or incomplete adjuvant; mineral gels such as aluminum hydroxide, aluminum phosphate, and such hexadecylamine, octadecylamine, lysolecithin, surfactants as bromide, N,N-dioctadecyl-N',N'-bis(2-hydroxymethyl) dimethyldioctadecylammonium propanediamine, methoxyhexadecylglycerol, and pluronic polyols; polyanions such as pyran, dextran sulfate, poly IC, polyacrylic acid, and carbopol; peptides such as muramyl dipeptide, dimethylglycine, tuftsin, stress proteins, core-containing proteins from a positive stranded RNA virus, see US Pat. No. 6,153,378; and, oil emulsions. The antigenic peptides could also be administered following incorporation into liposomes or other microcarriers.

15 [177] Information concerning adjuvants and various aspects of immunoassays are disclosed, e.g., in the series by P. Tijssen, Practice and Theory of Enzyme Immunoassays, 3rd Edition (1987), Elsevier, New York. Other useful references covering methods for preparing polyclonal antisera include Microbiology, Hoeber Medical Division, Harper and Row (1969); Landsteiner, Specificity of Serological Reactions, Dover Publications, New York (1962); and, Williams, et al., Methods in Immunology and Immunochemistry, Vol. 1, Academic Press, New York (1967).

[178] Animals can be immunized against the antigen, immunogenic conjugates, or derivatives by combining 1 mg or 1 µg of the peptide or conjugate (for rabbits or mice, respectively) with 3 volumes of Freund's complete adjuvant and injecting the solution intradermally at multiple sites. One month later the animals are boosted with 1/5 to 1/10 the original amount of peptide or conjugate in Freund's complete adjuvant by subcutaneous injection at multiple sites. Seven to 14 days later the animals are bled and the serum is assayed for antibody titer. Animals are boosted until the titer plateaus. Preferably, the animal is boosted with the conjugate of the same antigen, but conjugated to a different protein or through a different cross-linking reagent. Conjugates also can be made in recombinant cell culture as protein fusions. In addition, aggregating agents such as alum can be suitably used to enhance the immune response.

(ii) Monoclonal Antibodies

[179] ANTIBODY PREP - MONOCLONAL:

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[180] Monoclonal antibodies are obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present in minor amounts. For example, monoclonal antibodies can be made using the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or can be made by recombinant DNA methods, or otherwise as desired.

10 [181] In the hybridoma method, a mouse, or other appropriate host animal, such as a hamster, is immunized as described herein to elicit lymphocytes that produce or are capable of producing antibodies that will bind specifically to the antigenic peptide used for immunization. Alternatively, lymphocytes may be immunized in vitro. Lymphocytes then are fused with myeloma cells using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell, Goding, Monoclonal Antibodies: Principles and Practice, pp. 59-103, Academic Press (1986).

[182] The hybridoma cells thus prepared are seeded and grown in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, parental myeloma cells. For example, if the parental myeloma cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine (HAT medium), which substances prevent the growth of HGPRT-deficient cells.

[183] Preferred myeloma cells are those that fuse efficiently, support stable high-level production of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium, for example murine myeloma lines, such as those derived from MOPC-21 and MPC-11 mouse tumors available from the Salk Institute Cell Distribution Center, San Diego, CA USA, and SP-2 cells available from the American Type Culture Collection, Rockville, MD USA. Human myeloma and mouse-human heteromyeloma cell lines have also been described for the production of human monoclonal antibodies, Kozbor, J. Immunol., 133:3001 (1984); Brodeur et al., Monoclonal Antibody Production Techniques and Applications, pp. 51-63, Marcel Dekker, Inc., New York (1987).

Culture medium in which hybridoma cells are growing is assayed for production of [184] monoclonal antibodies directed against the antigenic peptide. The binding specificity of monoclonal antibodies produced by hybridoma cells can be determined by immunoprecipitation or by an in vitro binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunosorbent assay (ELISA). The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, Anal. Biochem., 107:220 (1980). The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole. After hybridoma cells are identified that produce antibodies of the desired [185] specificity, affinity, or activity, the clones may be subcloned by limiting dilution procedures and grown by standard methods (Goding, supra). Suitable culture media for this purpose include, for example, D-MEM or RPMI-1640 medium. In addition, the hybridoma cells may

- [186] The monoclonal antibodies secreted by the subclones are suitably separated from the culture medium, ascites fluid, or serum by conventional immunoglobulin purification procedures such as, for example, protein A-SEPHAROSETM, hydroxyapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.
- 20 [187] DNA encoding the monoclonal antibodies can be readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which can then be transfected into host cells such as *E. coli* cells, simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. Review articles on recombinant expression in bacteria of DNA encoding antibody include Skerra et al., Curr. Opinion in Immunol., 5:256-262 (1993), and Pluckthun, Immunol. Revs., 130:151-188 (1992).

30 [188] MOABS - COMBINATORIAL:

be grown in vivo as ascites tumors in an animal.

[189] In a further embodiment, antibodies or antibody fragments can be isolated from antibody phage libraries generated using the techniques described in McCafferty et al.,

Nature, 348:552-554 (1990), using the proper antigen such as CD11a, CD18, IgE, or HER-2 to select for a suitable antibody or antibody fragment. Clackson et al., Nature, 352:624-628 (1991) and Marks et al., J. Mol. Biol., 222:581-597 (1991) describe the isolation of murine and human antibodies, respectively, using phage libraries. Subsequent publications describe the production of high affinity (nM range) human antibodies by chain shuffling, Marks et al., Biotechnology, 10:779-783 (1992), as well as combinatorial infection and in vivo recombination as strategies for constructing very large phage libraries, Waterhouse et al., Nuc. Acids. Res., 21:2265-2266 (1993). Combinatorial antibodies are also discussed in Huse et al., Science 246:1275-1281 (1989), and Sastry et al., Proc. Natl. Acad. Sci. USA, 86:5728-10 5732 (1989), and Alting-Mees et al., Strategies in Molecular Biology 3:1-9 (1990). These references describe a system commercially available from Stratacyte, La Jolla, CA USA. Briefly, mRNA is isolated from a B cell population and utilized to create heavy and light chain immunoglobulin cDNA expression libraries in the \(\lambda IMMUNOZAP(H) \) and AIMMUNOZAP(L) vectors. These vectors may be screened individually or co-expressed to form Fab fragments or antibodies, see Huse et al., supra; see also Sastry et al., supra. Positive plagues can subsequently be converted to a non-lytic plasmid, which allows for highlevel expression of monoclonal antibody fragments from E. coli.

[190] HUMANIZED MOAB:

[191] Binding partners can also be constructed utilizing recombinant DNA techniques to incorporate the variable regions of a gene that encode a specifically binding antibody. The construction of these binding partners can be readily accomplished by one of ordinary skill in the art in view of the present application. See Larrick et al., Biotechnology, 7:934-938 (1989); Riechmann et al., Nature, 332:323-327 (1988); Roberts et al., Nature, 328:731-734 (1987); Verhoeyen et al., Science 239:1534-1536 (1988); Chaudhary et al., Nature, 339:394-397 (1989); see also U.S. Pat. No. 5,132,405 entitled "Biosynthetic Antibody Binding Sites".) For example, the DNA can be modified by substituting the coding sequence for human heavy- and light-chain constant domains in place of homologous murine sequences, U.S. Pat. No. 4,816,567; Morrison, et al., Proc. Nat. Acad. Sci., 81:6851 (1984), or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide. In another example, DNA segments encoding the desired antigen-binding domains specific for the protein or peptide of interest are amplified from appropriate hybridomas and inserted directly into the genome of a cell that produces human

antibodies. See Verhoeyen et al., supra; see also Reichmann et al., supra. Some of these techniques transfer the antigen-binding site of a specifically binding mouse or rat monoclonal antibody or the like to a human antibody. Such antibodies can be preferable for therapeutic use in humans because they are typically not as antigenic as rat or mouse antibodies.

192] In an alternative embodiment, genes that encode the variable region from a hybridoma producing a monoclonal antibody of interest can be amplified using oligonucleotide primers for the variable region. These primers may be synthesized by one of ordinary skill in the art, or may be purchased from commercially available sources. For instance, primers for mouse and human variable regions including, among others, primers for VHa, VHb, VHc, VHd, CHl, VL, and CL regions are available from Stratacyte (La Jolla, CA). These primers may be utilized to amplify heavy- or light-chain variable regions, which may then be inserted into vectors such as IMMUNOZAPTM(H) or IMMUNOZAPTM(L) (Stratacyte), respectively. These vectors may then be introduced into E. coli for expression. Utilizing these techniques, large amounts of a single-chain protein containing a fusion of the VH and VL domains may be produced, see Bird et al., Science 242:423-426 (1988).

[193] ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES (ALL ABS):

[194] Non-immunoglobulin polypeptides can be substituted in monoclonal and other antibodies described herein for the constant domains of an antibody, or they can be substituted for the variable domains of one antigen-combining site of an antibody to create a chimeric bivalent antibody comprising one antigen-combining site having specificity for an antigen and another antigen-combining site having specificity for a different antigen.

[195] CHIMERICS:

[196] Chimeric or hybrid antibodies can also be prepared *in vitro* using known methods in synthetic protein chemistry, including those involving crosslinking agents, in view of the present application. For example, immunotoxins may be constructed using a disulfide-exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate.

[197] ANTIBODY LABELING (ALL ABS):

[198] For diagnostic applications or otherwise as desired, and for monoclonal and other antibodies described herein, the antibodies and other binding partners typically will be labeled with a detectable moiety. The detectable moiety can be any moiety that is capable of

producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or horseradish peroxidase. Any method known in the art for conjugating the antibody or binding partner to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth., 40:219 (1981); and Nygren, J. Histochem. Cytochem., 30:407 (1982).

(iii) Humanized And Human Antibodies

[199] HUMANIZED AB GENERALLY:

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[200] Methods for humanizing non-human antibodies are well known in the art and have been discussed in part above. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. Humanization can be performed essentially following the method of Winter and co-workers, Jones et al., Nature, 321:522-525 (1986); Riechmann et al., Nature, 332:323-327 (1988); Verhoeyen et al., Science, 239:1534-1536 (1988), by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such humanized antibodies are chimeric antibodies, U.S. Pat. No. 4,816,567, wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

[201] The choice of human variable domains, both light and heavy, to be used in making humanized antibodies is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a rodent antibody is screened against the entire library of known human variable-domain sequences. The human sequence that is closest to that of the rodent is then accepted as the human framework (FR) for the humanized antibody. Sims et al., J. Immunol., 151:2296 (1993); Chothia and Lesk, J. Mol. Biol., 196:901 (1987). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup of light or heavy chains.

The same framework may be used for several different humanized antibodies. Carter et al., Proc. Natl. Acad. Sci. USA, 89:4285 (1992); Presta et al., J. Immunol., 151:2623 (1993).

It is typically desirable that antibodies be humanized with retention of high affinity [202] for the antigen and other favorable biological properties. To achieve this goal, according to one method, humanized antibodies are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the parental and humanized sequences. Three-dimensional immunoglobulin models are commonly available and are familiar to those skilled in the art. Computer programs are available that illustrate and display probable three-dimensional conformational structures of 10 selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely role of the residues in the functioning of the candidate immunoglobulin sequence, e.g., the analysis of residues that influence the ability of the candidate immunoglobulin to bind antigen. In this way, FR residues can be selected and combined from the consensus and import sequences so that the desired antibody characteristic, such as increased affinity for the target antigen(s), is achieved. In general, CDR residues are directly and most substantially involved in influencing antigen binding.

[203] It is also possible to produce transgenic animals (e.g., mice) that are capable, upon immunization, of producing a full repertoire of human antibodies in the absence of endogenous immunoglobulin production. For example, it has been described that the homozygous deletion of the antibody heavy-chain joining region (J_H) gene in chimeric and germ-line mutant mice results in complete inhibition of endogenous antibody production. Transfer of the human germ-line immunoglobulin gene array in such germ-line mutant mice will result in the production of human antibodies upon antigen challenge. See, e.g., Jakobovits et al., Proc. Natl. Acad. Sci. USA. 90:2551-255 (1993); Jakobovits et al., Nature, 362:255-258 (1993); Bruggemann et al., Year Immuno., 7:33 (1993). Human antibodies can also be produced in phage-display libraries, Hoogenboom and Winter, J. Mol. Biol., 227:381 (1991); Marks et al., J. Mol. Biol., 222:581 (1991).

(iv) Antibody Fragments

30 [204] ANTIBODY FRAGMENTS:

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[205] Various techniques have been developed for the production of antibody fragments. Such fragments can be derived via proteolytic digestion of intact antibodies, see, e.g.,

Morimoto et al., J. Biochem. Biophys. Meth. 24:107-117 (1992) and Brennan et al., Science, 229:81 (1985). Fragments can also be produced directly by recombinant host cells. For example, antibody fragments can be isolated from antibody phage libraries discussed above. Fab'-SH fragments can be directly recovered from E. coli and chemically coupled to form F(ab')₂ fragments, Carter et al., Biotechnology 10:163-167 (1992). F(ab')₂ fragments can be isolated directly from recombinant host cell culture. Other techniques for the production of antibody fragments will be apparent to the skilled practitioner.

(v) Bispecific Antibodies

BISPECIFIC ANTIBODIES GENERALLY: 10 [206]

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Bispecific antibodies (BsAbs) are antibodies that have binding specificities for at [207] least two different antigens. Bispecific antibodies can be derived from full-length antibodies or from antibody fragments, e.g., F(ab')₂ bispecific antibodies.

Methods for making bispecific antibodies are known in the art. [208] production of full-length bispecific antibodies is based on the coexpression of two immunoglobulin heavy chain-light chain pairs, where the two chains have different specificities, Millstein and Cuello, Nature, 305:537-539 (1983). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a mixture of potentially 10 different antibody molecules, of which only one has the correct bispecific structure. Purification of the correct molecule, which is usually accomplished by affinity chromatography steps, is rather cumbersome, and the product yields are low. Similar procedures are disclosed in WO 93/08829, and in Traunecker et al., E.M.B.O. J., 10:3655-3659 (1991).

According to another approach, antibody variable domains containing the desired [209] binding specificities (antibody-antigen combining sites) are fused to immunoglobulin constant domain sequences. The fusion is preferably with an immunoglobulin heavy chain constant domain, comprising at least part of the hinge, CH 2, and CH 3 regions. It is preferred to have the first heavy-chain constant region (CH 1) containing the site necessary for light chain binding, present in at least one of the fusions. DNAs encoding the immunoglobulin 30 heavy chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. This provides for great flexibility in adjusting the mutual proportions of the three polypeptide fragments in

embodiments when unequal ratios of the three polypeptide chains used in the construction provide the improved yields. It is, however, possible to insert the coding sequences for two or all three polypeptide chains in one expression vector when the expression of at least two polypeptide chains in equal ratios results in high yields or when the ratios are of no particular significance.

ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN: [210]

[211] In one embodiment of this approach, the bispecific antibodies are composed of a hybrid immunoglobulin heavy chain with a first binding specificity in one arm, and a hybrid immunoglobulin heavy chain-light chain pair (providing a second binding specificity) in the 10 other arm. This asymmetric structure may facilitate the separation of the desired bispecific compound from unwanted immunoglobulin chain combinations, as the presence of an immunoglobulin light chain in only one half of the bispecific molecule provides for a facile method of separation. This approach is discussed in WO 94/04690. For further details of generating bispecific antibodies see, for example, Suresh et al., Meth. Enzymol., 121:210 (1986).

ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE": [212]

Bispecific antibodies include cross-linked or "heteroconjugate" antibodies. For [213] example, one of the antibodies in the heteroconjugate can be coupled to avidin, the other to biotin. Such antibodies have, for example, been proposed to target immune system cells to unwanted cells, U.S. Pat. No. 4,676,980), and for treatment of HIV infection, WO 91/00360, WO 92/200373, and EP 03089). Heteroconjugate antibodies may be made using any convenient cross-linking methods. Suitable cross-linking agents are well known in the art, and are disclosed in U.S. Pat. No. 4,676,980, along with a number of cross-linking techniques.

[214] **ANTIBODIES - DIABODIES:** 25

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The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA, [215] 90:6444-6448 (1993) has provided an alternative mechanism for making BsAb fragments. The fragments comprise a heavy-chain variable domain (VH) connected to a light-chain variable domain (VL) by a linker that is too short to allow pairing between the two domains 30 on the same chain. Accordingly, the V_H and V_L domains of one fragment are forced to pair with the complementary V_L and V_H domains of another fragment, thereby forming two antigen-binding sites.

[216] Another strategy for making BsAb fragments by the use of single-chain Fv (sFv) dimers has also been reported. See Gruber et al., J. Immunol., 152:5368 (1994). These researchers designed an antibody comprising the V_H and V_L domains of a first antibody joined by a 25-amino-acid-residue linker to the V_H and V_L domains of a second antibody. The refolded molecule bound to fluorescein and the T-cell receptor and redirected the lysis of human tumor cells that had fluorescein covalently linked to their surface.

[217] ANTIBODIES - OTHER:

- [218] Techniques for generating bispecific antibodies from antibody fragments have also been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science, 229:81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate $F(ab')_2$ fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the BsAb. The BsAbs produced can be used as agents for the selective immobilization of enzymes.
- [219] Fab'-SH fragments can be directly recovered from E. coli, which can be chemically coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med., 175:217-225 (1992) describe the production of a fully humanized BsAb F(ab')₂ molecule. Each Fab' fragment was separately secreted from E. coli and subjected to directed chemical coupling in vitro to form the BsAb. The BsAb thus formed was able to bind to cells overexpressing the HER2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets. See also Rodriguez et al., Int. J. Cancers (Suppl.) 7:45-50 (1992).
 - [220] Various techniques for making and isolating BsAb fragments directly from recombinant cell culture have also been described. For example, bispecific F(ab')₂ heterodimers have been produced using leucine zippers. Kostelny et al., J. Immunol., 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins are linked to the Fab' portions of two different antibodies by gene fusion. The antibody homodimers are reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers.

b. Antibody Purification

[221] ANTIBODY PURIFICATION GENERALLY:

[222] When using recombinant techniques, the antibody can be produced intracellularly, in the periplasmic space, or directly secreted into the medium. If the antibody is produced intracellularly, as a first step, the particulate debris, either host cells or lysed fragments, is removed, for example, by centrifugation or ultrafiltration. Carter et al., Bio/Technology 10:163-167 (1992), describe a procedure for isolating antibodies which are secreted to the periplasmic space of *E. coli*. Briefly, cell paste is thawed in the presence of sodium acetate (pH 3.5), EDTA, and phenylmethylsulfonylfluoride (PMSF) over about 30 min. Cell debris can be removed by centrifugation. Where the antibody is secreted into the medium, supernatants from such expression systems are generally first concentrated using a commercially available protein concentration filter, for example, an Amicon or Millipore Pellicon ultrafiltration unit. A protease inhibitor such as PMSF may be included in any of the foregoing steps to inhibit proteolysis and antibiotics may be included to prevent the growth of adventitious contaminants.

[223] BEFORE LPHIC:

[224] The antibody composition prepared from the cells is preferably subjected to at least one purification step prior to LPHIC. Examples of suitable purification steps include hydroxyapatite chromatography, gel electrophoresis, dialysis, and affinity chromatography. The suitability of protein A as an affinity ligand depends on the species and isotype of any immunoglobulin Fc domain that is present in the antibody. Protein A can be used to purify antibodies that are based on human $\gamma 1$, $\gamma 2$, or $\gamma 4$ heavy chains, Lindmark et al., J. Immunol. Meth. 62:1-13 (1983). Protein G has been recommended for mouse isotypes and for human y3, Guss et al., E.M.B.O. J., 5:1567-1575 (1986). The matrix to which the affinity ligand is attached is often agarose, but other matrices are available. Mechanically stable matrices such as controlled pore glass or poly(styrenedivinyl)benzene allow for faster flow rates and shorter processing times than can be achieved with agarose. Where the antibody comprises a C_H 3 domain, the Bakerbond ABXTM resin (J. T. Baker, Phillipsburg, N.J.) is useful for purification. Other techniques for protein purification such as fractionation on an ionexchange column, ethanol precipitation, Reverse Phase HPLC, chromatography on silica, chromatography on heparin SEPHAROSETM, chromatography on an anion or cation

exchange resin (such as a polyaspartic acid column), chromatofocusing, SDS-PAGE, and ammonium sulfate precipitation are also available depending on the antibody to be recovered.

[225] LPHIC:

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[226] Following any preliminary purification step(s), the mixture comprising the antibody of interest and contaminant(s) can be subjected to LPHIC. See US Patent No. 6,214,984. Often, the antibody composition to be purified will be present in a buffer from the previous purification step. However, it may be necessary to add a buffer to the antibody composition prior to the LPHIC step. Many buffers are available and can be selected by routine experimentation. The pH of the mixture comprising the antibody to be purified and at least one contaminant in a loading buffer is adjusted to a pH of about 2.5-4.5 using either an acid or base, depending on the starting pH. The loading buffer can have a low salt concentration (e.g., less than about 0.25 M salt).

[227] The mixture is loaded on the HIC column. HIC columns normally comprise a base matrix (e.g., cross-linked agarose or synthetic copolymer material) to which hydrophobic ligands (e.g., alkyl or aryl groups) are coupled. One example of an HIC column comprises an agarose resin substituted with phenyl groups (e.g., a Phenyl SEPHAROSETM column). Many HIC columns are available commercially. Examples include, but are not limited to, Phenyl SEPHAROSE 6 FAST FLOWTM column with low or high substitution (Pharmacia LKB Biotechnology, AB, Sweden); Phenyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); Octyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); FRACTOGELTM EMD Propyl or FRACTOGELTM EMD Phenyl columns (E. Merck, Germany); MACRO-PREPTM Methyl or MACRO-PREPTM t-Butyl Supports (Bio-Rad, California); WP HI-Propyl (C₃)TM column (J. T. Baker, New Jersey); and TOYOPEARLTM ether, phenyl, or butyl columns (TosoHaas, PA).

[228] The antibody is typically eluted from the column using an elution buffer that is the same as the loading buffer. The elution buffer can be selected using routine experimentation in view of the present application. The pH of the elution buffer may be between about 2.5-4.5 and have a low salt concentration (e.g., less than about 0.25 M salt). It may not be necessary to use a salt gradient to elute the antibody of interest; the desired product may be recovered in the flow-through fraction that does not bind significantly to the column.

[229] The LPHIC step provides a way to remove a correctly folded and disulfide bonded antibody from unwanted contaminants (e.g., incorrectly associated light and heavy fragments). The method can provide an approach to substantially remove an impurity characterized as a correctly folded antibody fragment whose light and heavy chains fail to associate through disulfide bonding. Antibody compositions prepared using LPHIC can be up to about 95% pure or more. Purities of more than about 98% have been reported. US Patent No. 6,214,984.

[230] POST LPHIC:

[231] Antibody compositions prepared by LPHIC can be further purified as desired using techniques which are well known in the art. Diagnostic or therapeutic formulations of the purified protein can be made by providing the antibody composition in a physiologically acceptable carrier, examples of which are provided below. To remove contaminants (e.g., unfolded antibody and incorrectly associated light and heavy fragments) from the HIC column so that it can be re-used, a composition including urea (e.g., 6.0 M urea, 1% MES buffer pH 6.0, 4 mM ammonium sulfate) can be flowed through the column.

c. Some Uses For Antibodies Described Herein

(i) Generally

[232] GENERALLY:

20 [233] The present invention comprises any suitable use for the antibodies and other binding partners discussed herein. The following provides some of the desired uses, including diagnostic and therapeutic uses. Various diagnostic and therapeutic uses for antibodies have been reviewed in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser. 53:189-204 (1990); and, Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan) 50(8):901-909 (1990), for example.

[234] ASSAYS:

[235] The antibodies can be used in immunoassays, such as enzyme immunoassays. BsAbs can be useful for this type of assay; one arm of the BsAb can be designed to bind to a specific epitope on the enzyme so that binding does not cause enzyme inhibition, the other arm of the antibody can be designed to bind to an immobilizing matrix ensuring a high enzyme density at the desired site. Examples of such diagnostic BsAbs include those having

specificity for IgG as well as ferritin, and those having binding specificities for horseradish peroxidase (HRP) as well as a hormone, for example. Monoclonal and polyclonal antibodies are also exemplary antibodies for immunoassays.

[236] The antibodies can be designed for use in two-site immunoassays. For example, two antibodies are produced binding to two separate epitopes on the analyte protein; one antibody binds the complex to an insoluble matrix, the other binds an indicator enzyme.

[237] DIAGNOSTIC USES:

[238] Antibodies can also be used for immunodiagnosis, in vitro or in vivo or otherwise, of various diseases or conditions based on the presence or absence of a particular GPCR. Such diseases and conditions include, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, Examples of specific diseases include AIDS, allergies, and autoimmune diseases. Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., 15 osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and

cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[239] To facilitate this diagnostic use, an antibody that binds a particular GPCR, when such is differentially expressed in tumors or other target diseases, can be conjugated with a detectable marker (e.g., a chelator that binds a radionuclide). Examples of tumor-associated antigens being used in a similar fashion include an antibody having specificity for the tumor-associated antigen CEA used for imaging colorectal and thyroid carcinomas and the anti-p185^{HER2} antibody used for detecting cancers characterized by amplification of the HER2 protooncogene. Other uses for the antibodies of the present invention will be apparent to the skilled practitioner in view of the present application.

(ii) Assays

15 [240] ASSAYS:

[241] For certain applications such as some diagnostic and other assay applications, the antibody typically can be labeled directly or indirectly with a detectable moiety. The detectable moiety can be any moiety that is capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, betagalactosidase, or HRP.

[242] Any method known in the art for separately conjugating the antibody to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth. 40:219 (1981); and, Nygren, J. Histochem. and Cytochem. 30:407 (1982).

[243] The antibodies of the present invention may be employed in any desired assay method, such as competitive binding assays, direct, and indirect sandwich assays, and immunoprecipitation assays. Zola, Monoclonal Antibodies: A Manual of Techniques, pp. 147-158 (CRC Press, Inc. (1987).

[244] COMPETITIVE BINDING ASSAYS:

[245] Competitive binding assays rely on the ability of a labeled standard to compete with the test sample analyte for binding with a limited amount of antibody. The amount of analyte in the test sample is inversely proportional to the amount of standard that becomes bound to the antibody. To facilitate determining the amount of standard that becomes bound, the antibody generally is insolubilized before or after the competition, so that the standard, and analyte that are bound to the antibody may conveniently be separated from the standard, and analyte which remain unbound.

[246] BsAbs are particularly useful for sandwich assays which involve the use of two molecules, each capable of binding to a different immunogenic portion, or epitope, of the sample to be detected. In a sandwich assay, the test sample analyte is bound by a first arm of the antibody which is immobilized on a solid support, and thereafter a second arm of the antibody binds to the analyte, thus forming an insoluble three part complex. See, e.g., U.S. Pat. No. 4,376,110. The second arm of the antibody may itself be labeled with a detectable moiety (direct sandwich assays) or may be measured using an anti-immunoglobulin antibody that is labeled with a detectable moiety (indirect sandwich assay). For example, one type of sandwich assay is an ELISA assay, in which case the detectable moiety is an enzyme. Assays are discussed further elsewhere herein in relation to binding partners such as antibodies, and antigenic peptides for particular GPCRs, including assays searching for or using such antigenic peptides, and would be apparent to those skilled in the art in view of the present application.

(iii) Affinity Purification

[247] AFFINITY PURIFICATION:

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[248] The antibodies also are useful for the affinity purification of an antigen of interest such as a particular GPCR from sources such as recombinant cell culture or natural sources.

(iv) Therapeutics

[249] THERAPEUTIC USES:

[250] Therapeutic compositions, and uses, etc., for the antibodies described herein will now be discussed. As with other parts of this application, this section does not contain the entire discussion of therapeutic uses or compositions, etc., for antibodies; other sections discuss both antibodies, and therapeutics, and the discussion in this section applies to certain

other aspects discussed herein. Turning to antibodies and therapeutics, the antibodies can be used, for example, for redirected cytotoxicity (e.g., to kill tumor cells), as a vaccine adjuvant, for delivering thrombolytic agents to clots, for delivering immunotoxins to tumor cells, for converting enzyme activated prodrugs at a target site (e.g., a tumor), for treating infectious diseases or targeting immune complexes to cell surface receptors.

[251] THERAPEUTIC FORMULATIONS:

[252] Therapeutic formulations of the antibody can be prepared for storage by mixing the antibody having the desired degree of purity with optional physiologically acceptable carriers, excipients, or stabilizers (Remington's Pharmaceutical Sciences, 16th edition, Osol, A., Ed. (1980), for example in the form of lyophilized cake or aqueous solutions. Acceptable carriers, excipients, or stabilizers are nontoxic to recipients at the dosages, and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrins; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; or nonionic surfactants such as Tween, Pluronics, or polyethylene glycol (PEG).

[253] The antibodies also may be entrapped in microcapsules prepared, for example, by 20 coacervation techniques ог by interfacial polymerization (for example, hydroxymethylcellulose or gelatin-microcapsules, and poly-[methylmethacrylate] microcapsules, respectively), in colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles, and nanocapsules), or in macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences, 25 supra.

[254] THERAPEUTIC FORMULATIONS -STERILE:

[255] An antibody to be used for *in vivo* human administration should be sterile. This can be accomplished by filtration through sterile filtration membranes, for example prior to or following lyophilization and reconstitution. The antibody ordinarily will be stored in lyophilized form or in solution. Therapeutic antibody compositions generally are placed into

a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

[256] THERAPEUTIC ADMINISTRATIONS:

[257] The route of antibody administration is in accord with known methods, e.g., injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial, or intralesional routes, or by sustained release systems as noted below.

[258] The antibody can be administered, for example, continuously by infusion or by bolus injection. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymers containing the protein, which matrices are in the form of shaped articles, e.g., films, or microcapsules. Examples of sustained-release matrices include polyesters, hydrogels (e.g., poly(2-hydroxyethyl-methacrylate) as described by Langer et al., J. Biomed. Mater. Res., 15:167-277 (1981), and Langer, Chem. Tech., 12:98-105 (1982), or poly(vinylalcohol)), polylactides, U.S. Pat. No. 3,773,919; EP 58,481, copolymers of L-glutamic acid and gamma ethyl-L-glutamate, Sidman et al., Biopolymers, 22:547-556 (1983), non-degradable ethylene-vinyl acetate, Langer et al., supra, degradable lactic acid-glycolic acid copolymers such as the LUPRON DEPOT™ (injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), and poly-D-(-)-3-hydroxybutyric acid, EP 133,988.

[259] THERAPEUTIC ADMINISTRATIONS - SUSTAINED RELEASE-POLYMERS:

[260] While polymers such as ethylene-vinyl acetate and lactic acid-glycolic acid sustain release of molecules for over 100 days, certain hydrogels release proteins for shorter time periods. When encapsulated antibodies remain in the body for a long time, they may denature or aggregate as a result of exposure to moisture at 37°C, resulting in a loss of biological activity and possible changes in immunogenicity. Rational strategies can be devised for antibody stabilization depending on the mechanism involved. For example, if the aggregation mechanism is discovered to be intermolecular S--S bond formation through thio-disulfide interchange, stabilization may be achieved by modifying sulfhydryl residues, lyophilizing from acidic solutions, controlling moisture content, using appropriate additives, and developing specific polymer matrix compositions.

[261] THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES:

[262] Sustained-release antibody compositions also include liposomally entrapped antibody. Liposomes containing the antibody can be prepared by methods such as those in DE 3,218,121; Epstein et al., Proc. Natl. Acad. Sci. USA, 82:3688-3692 (1985); Hwang et al., Proc. Natl. Acad. Sci. USA, 77:4030-4034 (1980); EP 52,322; EP 36,676; EP 88,046; EP 143,949; EP 142,641; Japanese patent application 83-118008; U.S. Pat. Nos. 4,485,045 and 4,544,545; and EP 102,324. Ordinarily the liposomes are of the small (about 200-800 Angstroms) unilamellar type in which the lipid content is greater than about 30 mol. % cholesterol, the selected proportion being adjusted for the optimal antibody therapy.

[263] THERAPEUTICALLY EFFECTIVE AMOUNT:

[264] An effective amount of antibody to be employed therapeutically will depend, for example, upon the therapeutic objectives, the route of administration, and the condition of the patient. Accordingly, it will be necessary for the therapist to titer the dosage and modify the route of administration as required to obtain the optimal therapeutic effect. A typical daily dosage might range from about 1 µg/kg to up to 10 mg/kg or more, depending on the factors mentioned above. Typically, the clinician will administer antibody until a dosage is reached that achieves the desired effect. The progress of this therapy is easily monitored by conventional assays.

5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

[265] DISEASE/CONDITIONS LIST:

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[266] The peptides and antibodies of the present invention can serve as valuable tools for designing drugs for treating various pathophysiological conditions such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne

muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease. Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., Ewing's sarcoma, osteosarcoma), septicemia, chondrosarcoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved or that would be readily apparent to those skilled in the art in view of the present application.

EXAMPLES

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20 [267] The Examples below provide information as follows: Example 1 relates to the identification and selection of the antigens set forth in Figure 2. Examples 2 to 4 relate to antibody production and purification based on such antigens. Examples 5 to 10 relate to H&E staining. And, Example 11 relates to Western blot analyses.

EXAMPLE 1: SELECTION OF ANTIGENS

[268] Antigenic peptides were derived from the amino acid sequence of a particular GPCR based on analyses of likely antigen-containing regions and specificity of those regions for the protein/gene of interest. The specificity of the antigen peptides (approximately 20 amino acids in length) for antibody generation was determined using the outlined techniques, including BLAST of several public databases. These public databases included but were not limited to GenBank, Swiss Prot Human, Swiss Prot NonHuman, GenPeptH, GenPept M, and

LifeSpan's proprietary databases. With respect to specificity, parameters that precluded the use of a particular peptide included the presence of 6 or more contiguous amino acids with sequence identity to protein(s) other than the protein of interest, the presence of sites of posttranslational modification, including phosphorylation and glycosylation, and highly hydrophobic sequences, which could indicate potential in situ localization within the plasma membrane. The peptides were analyzed for antigenicity using the published algorithm of Hopp, T. P., and Woods, K. R, Proc. Natl. Acad. Sci. U.S.A. 78, 3824-3828, (1981). Additional considerations in antigenic peptide design included 1) selection against sequences with multiple prolines in a row, 2) selection against sequences with multiple serines in a row, 10 3) selection against sequences with multiple lysines in a row, 4) selection against sequences with multiple arginines in a row 5) selection against sequences with multiple aspartic acids in a row, 6) selection against sequences with multiple glutamic acids in a row, 7) selection against peptides containing methionine or tryptophan, which can become oxidized as a result of the cyclization reaction, and 8) avoidance of stretches of 5 or more amino acids having no uncharged amino acids (which also resulted in a desirable charge to peptide length ratio of at least 1 charge:5 residues). The selected antigenic peptides are set forth in the Sequence Listing and in Figure 2.

EXAMPLE 2: ANTIBODY PRODUCTION SCHEDULE

- 20 [269] Day 0 Pre-immune serum collection (approximately 5.0 ml). Immunize using 200 μg antigen peptide per rabbit in Complete Freund's Adjuvant.
 - [270] Day 14 Immunize using $100~\mu g$ antigen per rabbit in Incomplete Freund's Adjuvant.
- [271] Day 28 Immunize using 100 μg antigen per rabbit in Incomplete Freund's Adjuvant.
 - [272] Day 42 Immunize using 100 μ g antigen per rabbit in Incomplete Freund's Adjuvant.
 - [273] Day 49 First production bleed; obtain 24.0 26.0 ml.
- [274] Day 56 Immunize using 100 μg antigen per rabbit in Incomplete Freund's 30 Adjuvant.
 - [275] Day 63 Second production bleed and ELISA analysis.

[276] Day 70 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.

[277] Day 77 - Third production bleed and affinity purification.

EXAMPLE 3: IMMUNOSORBENT PURIFICATION OF ANTISERUM: COUPLING OF PEPTIDE TO CNBR-ACTIVATED SEPHAROSE 4B

[278] Weigh out 0.8 g of CNBr-activated Sepharose 4B (2.5 ml of final gel volume). Wash and re-swell on sintered glass filter with 1 mM HCl, followed by coupling buffer (0.1 M NaHCO₃, 0.25 M NaCl, pH 8.5). Dissolve 10 mg of protein or peptide in coupling buffer. Mix protein solution with gel suspension and incubate 2 hours at room temperature or overnight at 4°C. Block remaining active groups with 0.2 M glycine buffer, pH 8.1. Wash away excess adsorbed protein with coupling buffer, followed by 0.1 M acetate buffer containing 0.5 M NaCl, pH 4.3. Equilibrate the column with phosphate-buffered saline (PBS), pH 7.7.

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EXAMPLE 4: IMMUNOSORBENT PURIFICATION OF ANTISERUM: AFFINITY PURIFICATION OF ANTISERUM

[279] Dilute 10 ml of clear antiserum 1:1 with PBS, pH 7.7, apply to affinity column at a flow rate of 0.3 ml/minute, and monitor absorbance of eluate at 280 nm. Collect fractions of unbound material and rinse column with PBS, pH 7.7. Elute bound antibody with 0.2 M glycine, pH 1.85, and collect eluate until absorbance at 280 nm returns to baseline. Neutralize all collected fractions with 1 M Tris-HCl, pH 8.5 immediately after collection. Determine OD at 280 nm, and determine the total OD recovered. Conduct ELISA analysis with the corresponding antigen to confirm the presence and identity of recovered antibody and the removal of all antibody from the original serum. Concentrate antibody to approximately 2.0 mg/ml and dialyze against PBS with 0.01% NaN₃.

EXAMPLE 5: PREPARATION OF ANTIBODY DILUTIONS

[280] The purpose of this protocol is to dilute antibodies in solution. Materials include Tris-HCL Buffer with carrier protein and 0.015 M NaN₃ (Dako Antibody Diluent #S0809 (DAKO, Carpentaria, CA); vials containing the antibodies described above or commercial antibodies against the particular GPCR; pipetmen and disposable tips; container of chopped ice; 12 ml Dako reagent tubes; and, reagent tube rack.

[281] The procedure is a) calculate proportions of antibody and diluent according to desired concentrations and volume requirements; b) label reagent tubes and place in rack; c) pipette needed volume of diluent into tube(s); d) place vials of antibodies into ice; e) invert and/or flick antibody vial(s) 3 or 4 times to insure suspension; f) pipette required volume of antibody(s) into corresponding diluent volumes; and, g) mix gently.

EXAMPLE 6: PREPARATION OF AUTOSTAINER SOLUTIONS

[282] The purpose of this protocol is the preparation of concentrated solutions for use in a DAKO autostainer. Materials include DAKO[®] TBST (Tris Buffered Saline Containing Tween-S3306), 10X Concentrate, DAKO[®] Target Retrieval Solution, 10x Concentrate (S1699), deionized H₂O, 20L container, with lid, marked at the 10L level, DAKO[®] TBS (Tris Buffered Saline-S1968), and DAKO Tween[®] (S1966).

TBST into a 20 L container, b) add deionized H₂O until solution level is at 10 L mark, c) replace lid and shake 10 to 20 times, d) pour diluted DAKO[®] TBST into autostainer carboy(s) as designated. The procedure to make Target Retrieval Solution is a) measure 135 ml of deionized H₂O and pour into slide bath, b) measure 15 ml of DAKO[®] Target Retrieval solution, c) add to H₂O, and d) agitate. This solution is then used in the steam method of target retrieval, Example 9, below. The procedure to make TBS is a) fill 20L container to 10L mark with deionized H₂O, b) add 2 envelopes of DAKO[®] TBS, c) add 5 ml of DAKO TWEEN[®], and d) replace lid and agitate 10 to 20 times.

EXAMPLE 7: PREPARATION OF SOLUTIONS FOR ANTIBODY DETECTION

25 [284] Solutions for antibody detection are prepared using Vector® Biotinylated antibody (BA series), Vectastain® ABC-AP Kit (AK-5000), 10 mM sodium phosphate, pH 7.5, 0.9% saline (PBS), Vector® Red Alkaline Phosphatase Substrate Kit I (SK-5100), and 100 mM Tris-HCl, pH 8.2 Buffer. To prepare biotinylated antibody, add 10 ml of PBS to reagent tube, add 1 drop biotinylated antibody to the PBS, then mix gently. To prepare ABC, to 10 ml of PBS, add 2 drops each of Reagent A and Reagent B, mix immediately, then allow to stand 30 minutes before use. To prepare AP Red, which should be prepared immediately

before use, to 5 ml of Tris-HCl buffer, add 2 drops of Reagent 1 and mix well, add 2 drops of Reagent 2 and mix well, then add 2 drops of Reagent 3 and mix well.

EXAMPLE 8: DEPARAFFINIZATION AND REHYDRATION OF SAMPLES

[285] The purpose of this protocol is to remove paraffin from and rehydrate preserved tissues in preparation for IHC procedures. Materials and equipment include fume hood, vertical slide rack(s), three xylene (VWR #72060-088) baths, three 100% alcohol blend (VWR #72060-050) baths, two 95% alcohol blend (VWR #72060-052) baths, one 70% alcohol blend (VWR #72060-056) bath, and Tris-Buffered Saline (DAKO \$1968) + Tween® (DAKO \$1966).

[286] Insert the slides into the vertical rack(s). Move slides through baths inside fume hood as follows:

Xylene 5 Minutes Xylene 5 Minutes Xylene 5 Minutes 100% Alcohol 2 Minutes 100% Alcohol 1 Minute 95% Alcohol 2 Minutes 95% Alcohol 2 Minutes 70% Alcohol 1 Minute

[287] Finally, place slides into a container with TBST.

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EXAMPLE 9: STEAM METHOD OF TARGET RETRIEVAL

[288] The purpose of this protocol is to optimize antibody binding within paraffin embedded tissues. Materials and equipment included a steamer, deionized H₂O, target retrieval solution, 10X concentrate (DAKO #S1699), 250 ml graduated cylinder, 15 ml graduated cylinder, staining dish(es), and deparaffinized and rehydrated tissue on microscope slides in immersed TBST. The procedure is to a) fill the steamer with deionized H₂O to appropriate depth as indicated, b) turn the steamer on, c) in a graduated cylinder, measure 135ml of deionized H₂O and pour into staining dish(es), d) pipette 15ml of target retrieval solution and release into deionized H₂O, e) place the staining dish(es) into the basket of the steamer and heat for at least 10 minutes to preheat, f) add rack(s) containing tissue slides to heated target retrieval solution, g) cover and steam for 20 minutes, h) remove container from

steamer and let stand at room temperature for 20 minutes, i) transfer rack(s) with slides to container(s) of TBST, and j) slides are now ready for staining procedures.

EXAMPLE 10: ANTIBODY DETECTION

The deparaffinized, rehydrated, and steamed (if needed) slides are loaded onto racks within a DAKO autostainer and then the autostainer is run according to the manufacturer's instructions. The slides are removed and the autostainer is turned off.

EXAMPLE 11: WESTERN BLOTTING

- 10 [290] The purpose of this protocol is to visualize the immunoreactivity of the antibodies described above against the particular GPCR on a western blot. Materials and equipment included western blot membrane, TBS Tween (TBST: 100 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% TweenTM 20), 5% non-fat dried milk in TBST (blotto), antibody of interest (primary), peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) (secondary) 15 Jackson ImmunoResearch, ECL solution (Amersham Biosciences, Uppsala Sweden), film, developer D-19, fixer, rocking platform.
 - [291] During the blotting procedure, the blot is kept wet at all times and on a substantially level surface. The Western blot is placed right-side up in 10 ml of blotto. The membrane is flipped over and the dish rocked so that the solution covered it. The membrane is then flipped back to the right side and solution is again rocked over it. The blot is then placed on a shaker for at least 1 hour. Ten ml of primary antibody are prepared by diluting 1:500 in blotto.
- [292] The blotto is removed from the Western blot and replaced with the primary antibody. The blot is flipped again and placed on the shaker for 1 hour. Secondary antibody and peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) are prepared 1:20,000 in 10 ml of blotto. The primary antibody is removed and the Western blot is washed 3 times with 10 ml of blotto. The blotto is removed and replaced with the secondary antibody solution. The blot is flipped and placed on the shaker for 1 hour. The secondary antibody is removed and the blot washed 2 times with 10 ml of blotto. The blotto is removed and the blot is washed 2 times with 10 ml of blotto. The blotto is removed and the blot is a washed 2 times with 10 ml TBST. ECL is prepared by combining equal amounts of Solution 1 and 2.

[293] The blotto is removed and 1 ml of ECL is placed on the blot. The blot is flipped and let sit for 1 minute. The blot is placed on plastic wrap and immediately covered with plastic wrap. The ECL is pressed out. The blot is placed on the film, then the film is developed.

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[294] From the foregoing, it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention includes all permutations and combinations of the subject matter set forth herein and is not limited except as by the appended claims.

WHAT IS CLAIMED IS:

 An isolated antigenic peptide according to any one of SEQ ID NOS. 692-2292.

- 5 2. An isolated antigenic peptide comprising an amino acid sequence that is at least about 90% identical to a sequence set forth in any one of SEQ ID NOS. 692-2292.
 - 3. An isolated antigenic peptide that is an analog of an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 4. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
- 5. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any one of SEQ ID NOS. 692-15 2292.
 - 6. A kit for the detection of antibodies against a particular GPCR in a sample comprising:
 - a) an isolated antigenic peptide according to any one of claims 1-5 and derived from the particular GPCR, and
- 20 b) at least one of a reagent or a device for detecting the antibodies.
- 7. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 30 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
 - 8. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is at least about 90% identical to any

one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

- 9. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- 10. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- 30 11. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

- An isolated antibody specific for a particular GPCR comprising a peptide 12. sequence that is at least about 90% identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 20 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949. 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 25 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
 - 13. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

- An isolated antibody specific for a particular GPCR comprising a peptide 14. sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
 - 15. A kit for the detection of antibodies against the particular GPCR of claim 5 comprising:
 - a) an isolated antibody according to any one of claims 7-14, and

- b) at least one of a reagent or a device for detecting the antibody.
- 16. An assay for the detection of a particular GPCR in a sample, comprising:
- a) providing an isolated antigenic peptide according to any one of claims 1-5,
- b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the particular GPCR present in the sample, to provide an antibody-bound antigenic peptide, and
 - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the particular GPCR.
- 10 17. The assay of claim 16 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.
 - 18. The assay of claim 16 or 17 wherein the sample is an unpurified sample.
 - 19. The assay of any one of claims 15-18 further comprising, prior to the contacting, obtaining the sample from a human being.

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- 20. The assay of any one of claims 15-19 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
- 21. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 22. The isolated nucleic acid molecule according to claim 21 wherein the molecule encodes a naturally occurring human antigenic peptide.
 - 23. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in SEQ ID NOS. 692-2292.
 - 24. The isolated nucleic acid molecule according to claim 23 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.
 - 25. The isolated nucleic acid molecule according to claim 23 or 24 wherein the molecule encodes a naturally occurring human antigenic peptide.

A process for producing an isolated polynucleotide comprising hybridizing a 26. nucleotide encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292 to genomic DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

A method of identifying an amino acid sequence for an antigenic peptide from 27. a candidate polypeptide sequence wherein the antigenic peptide has a length of about 5 to about 100 amino acids, the method comprising:

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- searching the candidate polypeptide sequence using a comparison window of a) the length, and
- selecting against amino acid sequences of the length and having at least 3 b) characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. 15
 - The method of claim 27 wherein the method further comprises selecting 28. against at least 5 of the characteristics.
 - The method of claim 27 wherein the method further comprises selecting against at least 7 of the characteristics.
 - 30. The method of claim 27 wherein the method further comprises selecting against the 9 characteristics.
 - 31. The method of any one of claims 27-30 wherein the method further comprises:
 - selecting against amino acid sequences of the length and having at least one of c) the following additional characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that is different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences.
 - The method of claim 31 wherein the posttranslational modification sites are phosphorylation or glycosylation sites.
 - The method of claim 31 or 32 wherein the method further comprises selecting 33. against at least 2 of the additional characteristics.

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34. The method of claim 31 or 32 wherein the method further comprises selecting against the 3 additional characteristics.

- 35. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 36. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST analysis for the candidate polypeptide sequence.

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- 37. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 50 amino acids.
- 38. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 20 amino acids.
 - 39. The method of any one of claims 27-36 wherein the antigenic peptide has a length of about 20 amino acids.
 - 40. The method of any one of claims 27-39 wherein the polypeptide is a protein.
- 41. The method of any one of claims 27-40 wherein the polypeptide is a human protein.
 - 42. The method of any one of claims 27-41 wherein the polypeptide is a naturally occurring protein.
 - 43. An isolated antigenic peptide that is specific for the candidate polypeptide of any one of claims 27-42 that is produced according to the method of any one of claims 27-42.
- 20 44. An antigenic peptide that is at least about 90% identical to the isolated antigenic peptide of claim 43.
 - 45. An isolated antigenic peptide that is an analog of the isolated antigenic peptide of claim 43.
- 46. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids of the isolated antigenic peptide of claim 43.
 - 47. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids of the isolated antigenic peptide of claim 43.
 - 48. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 in a sample comprising:

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a) an isolated antigenic peptide according to any one of claims 43-47 and derived from the candidate polypeptide, and

- b) at least one of a reagent or a device for detecting the antibodies.
- 49. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 43, wherein the antibody was produced using the isolated antigenic peptide of claim 43.
- 50. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 44, wherein the antibody was produced using the isolated antigenic peptide of claim 44.
- 51. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 45, wherein the antibody was produced using the isolated antigenic peptide of claim 45.

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- 52. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 46, wherein the antibody was produced using the isolated antigenic peptide of claim 46.
- 53. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 47, wherein the antibody was produced using the isolated antigenic peptide of claim 47.
- 54. The isolated antibody of any one of claims 49-53 wherein the antibody has 20 high specificity and high affinity for the candidate polypeptide.
 - 55. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 comprising:
 - a) an isolated antibody according to any one of claims 49-53, and
 - b) at least one of a reagent or a device for detecting the antibody.
 - 56. An assay for the detection of a candidate polypeptide in a sample, comprising:
 - a) providing an isolated antigenic peptide according to any one of claims 43-47,
 - b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the candidate polypeptide present in the sample, to provide an antibody-bound antigenic peptide, and
 - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the candidate polypeptide.

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57. The assay of claim 56 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.

- 58. The assay of claim 56 or 57 wherein the sample is an unpurified sample.
- 59. The assay of any one of claims 56-58 further comprising, prior to the contacting, obtaining the sample from a human being.
- 60. The assay of any one of claims 56-59 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
 - 61. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of claims 43-47.
- 15 62. The isolated nucleic acid molecule according to claim 61 wherein the molecule encodes a naturally occurring human antigenic peptide.
 - 63. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in claims 43-47.
- 64. The isolated nucleic acid molecule according to claim 63 wherein the 20 antigenic peptide is at least about 95% identical to the antigenic peptide.
 - 65. The isolated nucleic acid molecule according to claim 63 or 64 wherein the molecule encodes a naturally occurring human antigenic peptide.
- A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of claims 43-47 to genomic
 DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

	Homo sapiens	Homo sapiens
Code	a,	∢
Sequence	MVSSGCRMRS LWFILVISFL PNTEGFSRAA LPFGLVRREL SCEGYSIDLR CPGSDVIMIE SANYGRTDDK ICDADPFQME NTDCYLPDAF KIMTQRCNNR TQCIVVTGSD VFDPCCFTY KYLEVQYECV PYIFVCPGTL KAIVDSPCIY EAEQKAGAWC KDPLQAADKI YFMPWTPYRT DTLIEYASLE DFQNSRQTTT YKLPNRVDGT GFVYYDGAVF FNKERTRNIV KFDLRTRIKS GEAIINYANY HDTSPYRWGG KTDDLAVDE NGLWYTYATE QNNGMIVISQ LNPYTLRFEA TWETVYDKRA ASNAFMIGGY LYVVRSVYQD NESETGKNSI DYTYNTRLINR GEYVDVPFNN QYQYTAAVDT STTVAGSQEG SKGTKPPPAV STTKIPPTIN IFPLPERFCE ALDSKGIKWP QTQRGMAVRE PCPKGTRGTA SYLCMISTGT WNFKGPDLSN CTSHWYNQLA QKIRSGENAA STLVAGSQEG SKGTKPPPAV STTKIPPTIN IFPLPERFCE ALDSKGIKWP QTQRGMAVNER PCPKGTRGTA SYLCMISTGT WNFKGPDLSN CTSHWYNQLA QKIRSGENAA STANELAKHT KGPYRAGDYS SSYRLMEQLV DILDAQLQEL KPSEKDSAGR SYNKAIVDTV DNILRPEALE SWKHMNSSEQ AHTATMLLDT LEEGAFVLAD NLLEPTRVSM PTENIVLEVA VLSTEGQIQD FKFPLGIKGA GSSIQLSANT VKQNSRNGLA KLVFIIYRSL GQFLSTENAT IKLGADFIGR NSTTANMGYWS TQGCKLVDTN KTRTTCACSH LTNFALLMAH REIAYKDGVH ELLLTVITWV GIVISLVCLA ICIFTFCFFR GLQSDRNTTH KNLCINLFIA EFFLIGIDK TKYAIACPIF AGLLHFFFLA AFAWMCLEGV QLYLML VEYF ESEYSRKKYY YVAGYLFPAT VVGVSADDY KSWYLGAFAL LCLLGLTWSF GLLFINEETI VMAYLFTIFN AFQGVFIFF HCALQKKVRK EYGKCFRISY CCGGLPTESP HSSVKASTTR TSARYSSGTQ SRIRRAWNDT VRKQSESSFI SGDINSTSTL NQCHSLNNAR DTSANDTLEL NGNFNNSYSL HKGDYNDSYS GIDSNSTSTL NQCHSLNNAR DTSANDTLEL NGNFNNSYSL HKGDYNDSS EDDAIVADAS SLAMHSDPPGL EIHHKELEAP LIPQRTHSLL YQPQKKVKSE GTDSYVSQLT AEADHLQSP NRDSLYTSMP NLRDSPYFES SPDMEEDLSP SRRSENEDDY YKSMPLGAG HOLOMCYOIS RIGNSTRIP NKFGCPFG DIVREGNEDLY TKSMPLGAG HOLOMCYOIS RENSENDEDLY TKSCPFGCRFGORD TKSMPLCAG HOLOMCYOIS TREATH TKSMPLGT THE TREATEGNED TY TKSTCFCFG TYSTENDY TYSNE THE STANDALT TKSN	ccecegades gagacagosa eccapagici eggigittei gopagagoca oegecegages igegegaat egooggicalg edgaaged eggicigaa accigaaged eggicigaa eggicigaa accigaaged eggicigaa eggicigaa accigaaged eggicigaa eggicigaa accigaged eggicigaa eggicigaa eggicigaa eggicigaa eggicaaged eggicigaa eggicaaged eggicigaa eggicaaged eggicigaa eggicaaged eggicigaa eggicaaga eggicigaa eggicaaga eggicigaa eggicigaaga egg
Source ID	NP_036434.1	NM_018490
Gene	160397 Latrophilin-2	G Protein- Coupled Receptor GPR48
LSID	160397	160411
SEQ ID LSID	256	527

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taacaataaa attagaggoo tgagtoaaca otgitttgat ggactagata acotggagao ottagactig agtiataata aottggggga itottoaaco caaagittaa agaagactgg aagitactga agogacgigi taccaagaaa agiggalcag titoagitto calcagiago aaggoctgat atototaagg attotagato tgagtagaaa ootgatacat gaaattoaca gtagagottt tgocacactt gggocaataa igacaggtac azagataagc agcataccta ataattigig icaagzacaa aagatgctta ggacttigga ctigicttac aataatataa chanciaga igraagitic aaigaattaa citocitico tacggaaggo oogaalgggo taaatcaaci gaaaciigig ggoaactica gcagcaaatg tcacaagcac tcttgaaaat gaagaacata gtcaaataat tatocattgt acacottcaa caggtgcttt taagcoctgi stoctaacti ttottgatgo tetefooteg egoagatiog oteaattteg cattiegteg gaaactegoa etegoteoaa agtagotege gottacaate taccaagagt taaagactga actactgtgt gtgtaaccgt ttecceegte aaccaaaate agtgtttata gagtgaacc gicattitoa aagaacaggi goctaaatta taaatiggig aaaaatgcaa igtocaagca atgtatgalo tgtttgaaac aaatatatga scaggogodg accotggoto teaacaagat etcaagcato cotgaettig cattiaccaa cotticaago etggiagtio igcaietica gagacettec aagtittaat ggitgecatg etetggaaga aattiettia cageglaaic aaaictaeca aataaaggaa ggeaeettte satgggaaga gcaatcatct caaacagttc cgggttgctg coctttcggc tttcctaggt gctacagtag caggctgttt toccttttc itaaacicac tagcaittit aitaaiggoc gitaictaca ctaagciata cigcaacitig gaaaaagagg acctotcaga aaacicacaa et get gegaa tegittetti taacaaagee agiateatge aaaeaettga taaaateaea eagetgteet geattggeag tggettettg agotgaaaga agoottagca gcaaaagact tigttaacot caggitotta toggiaocat atgottatca gigotgigca titiggggit catagagggg aatattcdgc atcaccoctt tgtttgccat ttcctacagg tgaaacgcca tcattaggat tcactgtaac gttagtgcta iattotoato titoatotigi gaagoacito tigaatoaci gootigitigio acitagaaga aggagaggig goagittatt totoaaaooa taattagac gaaacgggga gtaattatga cacgaagtac ttatgtttat ttcttagtga gctggattat cttgaacctg tgctattaaa ttictigcag titticticcic agaaagigcc atattittat taatgctagc aactigtegaa agaagcttat cigcaaaaga tataatgaaa ggaaaittic catacaicti ccccatacta tittitataa aagagcciai tcaatagcic agaggtigaa cictggitaa acaagataat aaactactaa ctaaigtggg ggtttaatag tatctgaggg atttggtggc ttcatgtaat gttctcatta atgaatactt cctaatatcg iggototac taatattito caattigotg ggalgicaco tagoaalago tiggattata tagaaagtaa acigiggica atactigoal itticctcag gctattaaag cccgtcctag ccttaaagag ctaggattic atagtaattc tattictgtt atccctgatg gagcatttga cttgaaaagg atcttaggtg tagtagagca atataatgtt agttttttct gatccataag aagcaaattt atacctattt gtgtattaag daaagatgi iittaaaaca atattaacag cigitaggit aaaaaaatag ciggacatti gitticagic attatacatt gctifggicc aatcagtaat titticitaa gigittigig attacactac tagaaaaaaa gtaaaaggci aattgcigig igggittagi cgattiggci actgeaatet etateagece egaaataatg aagtetgita etetgatatt ittieeatig eetgettigee tgaateeagt eetgiatgit ggraatoca ctottaagaa otatacattt gtatgataat oototgtott ttgtggggaa otoagoatot oacaatttat otgatottoa cacaagataa agaacagctg ttaatatttt ttaaaaaatct atttaaaaat gtgatttct ataactgaag aaaatatctt gctaatttta acattigcat citigiacate aetgeetteg tecaaaitigt itataggett gattictigig tetaaettal teatgggaat etataetigge ictagcatga ttaagcatgt cgottggcta atottoacca attgcatott tttotgooot gtggcgtttt tttcatttgc accattgato acataggea ttactttatt atgitticae ttgecalect igacataaga gaactataaa ittigittaa geaattiata aaletaaaae gaatattac teggaagote gateattegt ctactetet getteattt cttggtigea ttaittitea accigettet taitttaaca gtgactetta tgeaaattta aacacagaag alaacageet ecaggaocae agtgtggeae aggagaaagg taetgetgat ccaaagacd gagggdad gglccgadg iggcacacag icggccad dgattaigc agaigaagaa gatteettig cota at gitt catectia at cicagga caa citact geag ggccaaaaaa gggact gtcc cagcia gaac t gtgagagta gitcagitac ggcatcigig gciggalgac aacagcitga cggaggigcc igigcaccoc cicagcaatc igcocaccot ict cagacag tict gaccag gig caggcot giggac gactictac cagagiagag gatt cootti ggigog ciai caaggiggit giciggaaca ggattictac tacgactgig gcatgiacte acattigcag ggcaacciga cigttigcga tocctagic attegiggig caagcaiggi gcagcagite cocaatetta caggaacigi ccacciggaa agietgaett

sapiens

Homo

SYNNIRDLPS FNGCHALEEI SLQRNQIYQI KEGTFQGLIS LRILDLSRNL IHEIHSRAFA

LVIRGASMVQ QFPNLTGTVH LESLTLTGTK ISSIPNNLCQ EQKMLRTLDI KELGFHSNSI SVIPDGAFDG NPLLRTIHLY DNPLSFVGNS ASHNLSDLHS

SSLVVLHLHN NKIRGLSQHC FDGLDNLETL DLSYNNLGEF PQAIKARPSL

SGLKELKVL TLONNOLKTV PSEAIRGLSA LOSLRLDANH ITSVPEDSFE **GLVQLRHLWL DDNSLTEVPV HPLSNLPTLQ ALTLALNKIS SIPDFAFTNL**

VPEGLSAFTQ ALDISMINIT QLPEDAFKNF PFLEELQLAG NDLSFIHPKA

NP 060960.1

Coupled Receptor G Protein-

160411

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GPR48

۵, olgitaitaa taaaaalaga agaagaaaga alaaagcita giccigigic ittaaaaati aaaaatitta citgaticcc alciaigggo ttagaccta ttactgggtg gagtcttaaa gitataatig ticaatatgi tittigaaca gtgtgctaaa tcaatagcaa acccactgoc igocagtago agacigitaa atigiggiti atatactiti (goatigtaa atagictiig tigtacatig toagigtaal aaaaacagaa stattagtta tictgaatat actaaaaaaa tocagctaga tigcagttta ataattaaac tgtacatact gigcatataa tgaattitta citaigtaa aitaititta gaacacaagi igggaaalgi ggcticigii catticgtti aattaaagci accicctaaa ciatagiggc ctitigiala teaaaateat giagtitigia taaaaigigg gaaggattia ittaeagigt gitgiaatti tgiaaggeea aetattiaea igittiaaaa attgctatca tgiatattia cacatctgat aaatattaaa tcataacttg gtaagaaact cctaattaaa aggittitic caaaattcag gitatigaaa aititicati itaitcatti aaaaactaga ataacagata tataaaagig ttaatctifig igctatatgg MPGPLGLLCF LALGLLGSAG PSGAAPPLCA APCSCDGDRR VDCSGKGLTA latgaaatac aatattgtac tcagtgtttt gaattattaa agttictaga aagcaaaaa a

⋖ MAVIYTKLYC NLEKEDLSEN SQSSMIKHVA WLIFTNCIFF CPVAFFSFAP LITAISISPE IMKSVTLIFF PLPACLNPVL YVFFNPKFKE DWKLLKRRVT KKSGSVSVSI ENEEHSOIII HCTPSTGAFK PCEYLLGSWM IRLTVWFIFL VALFFNLLVI LTTFASCTSL පටසුයලුයලු පුරදුපටදුමුණ පුලුයල්ලේ ලකුළුලේලේ පුරුසුල්ලේල්ල් රෙල්ලෙසුල්ලු රෝල්ල්ල්ලර (11ල්ල්ල්ල් eggacaacgc gacgctgcag atgctgcgga acccggcgat cgcggtggcc ctgcccgtgg tgtactcgct ggtggcggcg acdgetaet telgcogetg ettelgeaca gagcoogggo gaggaccoot ceaggaigea ggtocogaac ageacoggeo segligiga aggaccigge igaigated gacciecatg tecciging egegeacega intractae ceggigaaeg aadiggaagg gcagcogict gcogccacg aacacctict caagcactit gagigaccac ggctigcaag ciggiggstig gtatcagog tggagogott cotggggggto cigtaccogo tcagotocaa gogotggogo ogcogtogti aogoggtggo soccessag toccgggete tgaggeaegg cegtegaett aagegttgea teetgttace tggagaecet etgagetete gtcagcatoc ogggcaacct citcicicig iggglgcigt gcoggcgcat ggggcccaga tcccgicgg tcatcitical gaicaaccig agogicaogg accigaigci ggocagogig itgocitico aaaiciacia ocatigcaac ogocacoaci ocolgggical calcaccige ticgaegice teaagiggae gatgeteece agegiggeea igigggoogi gitectette ggtattegg ggtgetgett tgeaacgtgg tgaccgtggc ettttaegea aacatgiatt eeageateet eaecatgace SLSVPYAYQC CAFWGCDSYA NLNTEDNSLQ DHSVAQEKGT ADAANVTSTL CPALAVASCQ RPEGYWSDCG TQSAHSDYAD EEDSFVSDSS DQVQACGRAC accatettea teetgetgit ecteateceg itegigatea eegtggetig tiaeaeggee accatectea agetgitigeg SSQGGCLEQD FYYDCGMYSH LQGNLTVCDC CESFLLTKPV SCKHLIKSHS AGFLAVFSSE SAIFLLMLAT VERSLSAKDI MKNGKSNHLK QFRVAALSAF TLGPITNLDV SFNELTSFPT EGPNGLNQLK LVGNFKLKEA LAAKDFVNLR PSSKLFIGLI SVSNLFMGIY TGILTFLDAV SWGRFAEFGI WWETGSGCKV LGATVAGCFP LFHRGEYSAS PLCLPFPTGE TPSLGFTVTL VLLNSLAFLL FYOSRGFPLV RYAYNLPRVK D

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Homo

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Receptor

	Homo	Homo sapiens	Homo sapiens
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gettegocc caacaactic gigetoctgg egeacategt gagocgottg tictacggca agagetacta coacgiglac agagetocc caacaactic gigetoctgg accepting thatlactit gegtocoggg antiocagot gegetgggg gaaltocagot gegetggggggggggggggggggggggggggggggg	MQVPNSTGPD NATLQMLRNP AIAVALPVVY SLVAAVSIPG NLFSLWVLCR RMGPRSPSVI FMINLSVTDL MLASVLPFQI YYHCNRHHWV FGVLLCNVVT VAFYANMYSS ILTMTCISVE RFLGVLYPLS SKRWRRRYA VAACAGTWLL LLTALSPLAR TDLTYPVHAL GIITCFDVLK WTMLPSVAMW AVFLFTIFIL LFLIPFVITV ACYTATILKL LRTEEAHGRE QRRRAVGLAA VVLLAFVTCF APNNFVLLAH IVSRLFYGKS YYHVYKLTLC LSCLNNCLDP FVYYFASREF QLRLREYLGC RRVPRDTLDT RRESILFSART TSVRSEAGAH PEGMEGATRP GLOROESVF	gaaticggcc aaagaggct algoticic gaagactigc agcaaggcti getgaggctc acagaagaia geccagtgt titigaatgt gatictgaga teagactgca teagactgaa tectggctti ataictacc agctacacaa cettggagtc titigaatgt gatictgaga teagactgac teagactgaa tecttggta titigaaca agatacacaa cettggagtc tagaaatit tictitica ataagcagt atocatact teocicaaga tgacaacag ttegticitic tgeccagtti ataaagatci ggaggacattc acgaattiti titattagt titiccttgat ggaattatig gaagtgtit tecaaccig gcttitalac agaagaatac gaatacacagg titigagaga teacttaga atocacaga tagaattatig gaagtgtit tecaaccig gcttitalac agaagaatac gaatacacagg titigagaga tacacagg atocacaga caagaacag cetgccal calaticaat atgattata caataictit ctagacatti glocacattig accitagaa attocacaga cacagactga agatcaca agatcaca agatcacat caaagaaata caaagaaata accaaaatga ataaacagga attitgaaga aaattggag aaattggag aaattggaga aaattggaga aaattggaga aaattggaga aaattggaga aaattggaga aaattggaga aaattggaga aaattggaga aaattggaa aaattggaa aaattggaa aaattggaa aaattggaa aaattggaa aaattgaaca attaccaaa attacaaagaata tititaaatt ctcagcaat cattitaata tecaaaaga attaccaaaa gaagacaaa attaccaaaa gtgaaaaaga ctcaacacagga titicactat caaagacaaa ttgcagaaa titicacaca catactitia gtgaccacagga titicactat caaagacaaa tigctagaa ctagaaaaagatcaa caaagaaaaagaa taaccaaaa gtgaaaaaga atcaaaaagaataaa aaaaaataaa atgcaaaaa aaaagatcac gaaacttitig cctcaccaaa agagaccaaa gaacaagaa taaaaaaaaaa	danidagu ugadgaia dadadadada adagegege ge MTNSSFFCPV YKDLEPFTYF FYLVFLVGII GSCFATWAFI QKNTNHRCVS IYLINLLTAD FLLTLALPVK IVVDLGVAPW KLKIFHCQVT ACLIYINMYL SIIFLAFVSI DRCLQLTHSC KIYRIQEPGF AKMISTVVWL MVLLIMVPNM MIPIKDIKEK
	LR80	NM_013308	NP_037440.1
·	L.S.160435 Receptor	Platelet Activating Receptor Homolog (H963)	Platelet Activating Receptor
·	160435	160889	160889
	530	531	532

534

	Homo	Homo sapiens
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SNVGCMEFKK EFGRNWHILT NFICVAIFIN FSAIILISNC LVIRQLYRNK DNENYPNVKK ALINIILVTT GYIICFVPYH IVRIPYTILSQ TEVITDCSTR ISLFKAKEAT I I I AVSNI CF DRII VYHI SK AFDSKYTFTF ASDKETIV AOK FEI DCFNNA	Engengengen gergegergal citegagrege cagangerge pageorgega approcessor considering pageorgega approcessor cagangerga gengergerge agrocorder cagangerga gengergerga approcessor cagangerga gengergerga approcessor cagangerga gengergerga approcessor cagangerga gengergerga gengerger gengergerga gengerger gengerg	BEABBUR CAURS MARGGAGAEE ASLRSNALSW LACGLLALLA NAWIILSISA KQQKHKPLEL MARGGAGAEE ASLRSNALSW LACGLLALLA NAWIILSISA KQQKHKPLEL LLCFLAGTHI LMAAVPLTIF AVVQLRRQAS SDYDWNESIC KVFVSTYYTL ALATCFTVAS LSYHRMWMVR WPVNYRLSNA KKQALHAVMG IWMVSFILST LPSIGWHNNG ERYYARGCQF IVSKIGLGFG VCFSLLLLGG IVMGLVCVAI TFYQTLWARP RRARQARRVG GGGGTKAGGP GALGTRPAFE VPAIVVEDAR
(6	NM_019858	NP_062832.1
Homolog (H963)	161024 Protein A	161024 Protein A
	161024	161024

	Homo sapiens	Homo sapiens	Homo sapiens
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GKRRSSLDGS ESAKTSLQVT NLVSAIVFLY DSLTGVPILV VSFFSLKSDS APPWMVLAVL WCSMAQTILL PSFIWSCERY RADVRTVWEQ CVAIMSEEDG DDDGGCDDYA EGRVCKVRFD ANGATGPGSR DPAQVKLLPG RHMLFPPLER VHYLQVPLSR RLSHDETNIF STPREPGSFL HKWSSSDDIR VLPAQSRALG GPPEYLGQRH RLEDEEDEEE AEGGGLASLR QFLESGVLGS GGGPPRGFGF FREEITTFID ETPLPSPTAS PGHSPRRPR LGLSPRRLSL GSPESRAVGL PLGLSAGRRC SLTGGEESAR AWGGSWGPGN PIFPOLTL	toccaggigo orgicigatig gegagatigo tratigocca acatticae tigacagooc agggagtigtig gegggoctiggigocagitic orgicigatic tratigocca agggagatigocagi tratigocagi gegologique tigacagoca catalottoc teoriggigoca tigacagoca tococagoca tigacagoca ticacagoca tigacagoca	ggaccggaa aaacccgcc gccga MADAQNISLD SPGSVGAVAV PVVFALIFLL GTVGNGLVLA VLLQPGPSAW QEPGSTTDLF ILNLAVADLC FILCCVPFQA TIYTLDAWLF GALVCKAVHL LIYLTMYASS FTLAAVSVDR YLAVRHPLRS RALRTPRNAR AAVGLVWLLA ALFSAPYLSY YGTVRYGALE LCVPAWEDAR RRALDVATFA AGYLLPVAVV SLAYGRTLRF LWAAVGPAGA AAAEARRAT GRAGRAMLAV AALYALCWGP HHALILCFWY GRFAFSPATY ACRLASHCLA YANSCLNPLV YALASRHFRA RFRL WPCGR RRAHRARAL RRVRPASSGP PGCPGDARPS GRLLAGGGQG	PEPREGPVHG GEAARGPE attggges trecdggge tggoegoae eggeagetet gtgoegaage egodggegg oocaaggea coorgageage egodggegg oocaaegca acoctaaca getoctggg cageoegac gagooaget coorgagaga ootggtggo aegggeaooa ttgggactet getgeggo atgggegtgg tgggeaegg tgggaaegc tacaegetgg tggleaoetg oogeloodg
	NM_003614	NP_003605.1	NM_018949
	GalR3	Galanin Receptor GalR3	Urotensin-II Receptor (GPR14)
	161214	161214	161221
		536	537

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
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ciggicate ticcigoxi tatgecigig graedigate goxagiacc axaggoxce griggicage gegacegege granted gr	ategicitica ategicalitic gecaggegg cacitigac cigaggacti gaacceard gaegaggca tgagactea ategicitica ategicitica ategicitica ategicitic gecaggegg categocard accigogat citoglegig geoepitigg gealetigg gacaggicg categocard accidocard actaccitic cagocitica grantigg gealetigg geoepitica gategocard garceard actaccitic cagocitica gategocard gategoca	MACNOSAARG HFDPEDLNLT DEALRLKYLG PQQTELFMPI CATYLLIFVV GAVGNGLTCL VILRHKAMRT PTNYYLFSLA VSDLLVLLVG LPLELYEMWH NYPFLLGVGG CYFRTILFEM VCLASVLNVT ALSVERYVAV VHPLQARSMV TRAHVRRVLG AVWGLAMLCS LPNTSLHGIR QLHYPCRGPV PDSAVCMLVR PRALYNMYVQ TTALLFFCLP MAIMSYLYLL IGLRLRRERL LLMQEAKGRG SAAARSRYTC RLQQHDRGRR QVTKMLFVLV VVFGICWAPF HADRYMWSVV SQWTDGLHLA FQHVHVISGI FFYLGSAANP VLYSLMSSRF RETFQEALCL GACCHRLRPR HSSHSLSRMT TGSTLCDVGS LGSWVHPLAG NDGPEAOOET DPS	atggctaacc ttgacaaata cactgaaca ttcaagatgg gtagcaacag taccagcat gctgagattt actgtaatgt cactaatgtg aaatttcaat actcoctca tgcaaccac tatatcctca tattcattcc tggtcttctg gctaacagtg cagccttgtg ggttctgtgc cgcttcatca gcaagaaaaa taaagocatc atttcatga tcaacctctc tgtggctgac cttgctcatg tatlatcttt
NP_061822.1	NM_006056	NP_006047.1	NM_014499
Urotensin-II Receptor (GPR14)	G Protein-Coupled Receptor GPR66	G Protein- Coupled Receptor GPR66	Purinergic Receptor P2Y10
161221	161249	161249	161251
238	239	540	541

zaecoccaic aictacigot gictgaataa gagattiegt gotggottoa agagggoott cogotggigo cottloatoc aegiolocag

xalgagegt ggtattegae tecaaegatg gggacagtge caggtecagt caccagaaga gagggaegae cagagaegta

tiacgacgag ctggagctca aagccaccag gctccaccca atgcgacaga gcagcctata cacagtgaca agaatggagt

eggaaggitg taaaaatgat gatcatcgit giggigacot tigocatcig ciggotgccc tatcacatot acticatoot cacegocato

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herpesviru sapicus sapiens Equine Homo Homo ⋖ ۵, ۵. octiaaacaa caacaagicc igcitigcig aicitiggaia caagcaaaig aaigcagtig ogtiggiogg gaigaliaca gtigcigagc agcaggait igigatocca gigatcaica togcaiggig tacciggaaa actactatai cctigagaca gccaccaaig getticcaag gratgecage attigities tgaegigeat eagieticaa aggigettit tietoeicaa geootteagg gecagagad ggaagegtag cagaaggitc aaggcaacai itcacgiacc acaigaicgi caicgiccig gigiacigci licciligci caicaigggc aicacciaca ggalcagiga gaggcagaaa gcacigcgga iggigitcai gigigcigca gictictica icigciicac tocctaicai altaaciita acceteegg atttactatt acateagoca ecaetggeet ttocagagag ocetttgoet getetgette tacetgaagt ateteaacat ggatterigge attictaett geatticete agtgreigta ticeaaaate aaagteaige eaggeegtae tettigetae gigeagigge ಕಟ್ಟರಣ್ಯ ಎಂದುಕಟ್ಟರು ಸ್ವಾಪ್ತಾರ್ಯಕ್ಷಣ್ಣ ಭಾರ್ತಕ್ಷಣ್ಣ ಕ್ಷಣ್ಣ ಕ್ಷಣ್ಣ ಕ್ಷಣ್ಣ ಕ್ಷಣ್ಣ ಕ್ಷಣ್ಣ ಕ್ಷಣ್ಣ ಕ್ಷಣ್ಣ ಕ್ಷಣ್ಣ ಕ್ಷಣ VFFICETPYH INFIFYTMVK ETIISSCPVV RIAL YFHPFC LCLASLCCLL DPIL YYFMAS gegagaacc egadgaccg eggecaegge ggeleceega ccigoegegi ccigegggeg gegdggget cegggeacte ittitacac caiggtaaag gaaaccatca tiagcagtig toccgitigto cgaatogcac (giatitoca coctititigo cigigocitig zagictotg ctgocttiig gatocaatte titatiactt tatggettea gagittegig accaactate cegecatgge agitetgiga ccatagtigg aatcacgctc iggggagggg agatcccagg agacaccigc gacaaglacc aggagcagcd gaaggccaag ggaactigac ctectecoeg geoeggacog egtecoegte eceggeeeeg tegtggaege ectegeegeg ecoeggeoe gogcaccogt textgeagec gecotgggec gtggcgetet ggtcgetggc etacggcgcc gtggtggccg iggcggtget cettegeoga egcegecaig gcegegetea aegegetggt caactteate taegegetge aeggagagtg gtaettegge eggeaacete giggigatet ggategiget ggeceacaag egcalgegga eggicaceaa etectteete gigaacetgg ggacapatac atggecatta ttgacccct gaagcccagg ctgtctgcca cggccacccg gatcgtcatt ggaagcatct gocaactact gocgettoca gaactiette cocateacog cogtgitege cageatetae tocatgaegg ceategeggt stacgaiging ggcatcaging cingccatcing gategitiging gggacingcci gittheccatt teccalecing agaageacan SILSLPEFFF HGHQDDNGRV QCDPYYPEMS TNVWRRAHVA KVIMLSLILP MKIKNLTNML LLNLAISDLL FLLTLPFWMH YIGMYHDWTF GISLCKLLRG VCYMSLYSQV FCIILTYDR YLAVVYAVTA LRFRTVTCGI VTCVCTWFLA FORALCLLCF YLKYLNMYAS ICFLTCISLO RCFFLLKPFR ARDWKRRYDV GISAAIWIVV GTACLPFPIL RSTDLNNNKS CFADLGYKQM NAVALVGMIT VAELAGFVIP VIIIAWCTWK TTISLRQPPM AFQGISERQK ALRMVFMCAA STFHATILINI QCALSSNLDM ALLITKTVAY THCCINPVIY AFVGEKFRRH ANSAAL WVLC RFISKKNKAI IFMINLSVAD LAHVLSLPLR IYYYISHHWP MATTSATSTV NTSSLATTMT TNFTSLLTSV VTTIASLVPS TNSSEDYYDD LDDVDYEESA PCYKSDTTRL AAQVVPALYL LVFLFGLLGN ILVVIIVIRY MANLDKYTET FKMGSNSTST AEIYCNVTNV KFOYSLYATT YILIFIPGLL LLIMAVCYYV IIRRLLRRPS KKKYKAIRLI FVIMVAYFVF WTPYNIVLLL cocgeteceg exteatgage aaggagagtg giteateaal gaitggetaa LYHFFHTYVA IYLCKYIPFL SGDGEGKEGP TRU **EFRDQLSRHG SSVTRSRLMS KESGSSMIG** NP_055314.1 NP_042597.1 NM 006679 Coupled Receptor Receptor P2Y10 Neuromedin K Receptor-Like Herpes virus) **Purinergic** G Protein-Ls161293 NK4R) 177147 161251 161293

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ttigeagtea aacactacte aggacactga geagalaggt acaacatett agggtttatt aaatttagat eageagaeaa aaatectaaa ggaagaagge tettgattte tetetggggt caaggecaet geaggeaece etteteetgt eaetgetget gteteteaet etetggaage agcoctigig ictgaattic gaagctaaaa agtaigaaai gaigcocaig cagagcogci tiagiggget cictgigagi aaaictaigc gaaggacag iiiitagaca gctacgctta caataagaca gattgcacat aaatataaca aaaatactac taagatatga gctctoccc gcalaggiaa cccitgtocc tocagaaagg acgggaaaga ggcaittigti tiactacaal agtaiaitti tigagaacca tattigigag tgittiatgc cicaalcitig aagcatgaac cittocitaa attaggaata cigtcaatoc tgctgaagaa atcacaaccc tictggaaat ctaaatgtgt tatataaact tcigtaaaat attgitaggt titgaaaact gtctaaaata attatcicta acaittatti caitgctatg laaaacaal tcaactaaca gtaacaatct gagticcatt ticcttigat ggigigiccag aagtiaagga aatcaagcal aacatiggicc caatatcaag aagtaaatta aaattaatte taaaacagta taagtggtet ttecagggtt ectagaaata aectaataaa atetgtgaaa atcactectt ctagtatgge agaaatactg aggtecaggt cacatetett aaatagttaa gaaaaactga catcatttae teaatagtea ctatgitgag aaaaatatgg gaaaaaaag ccttgccttg tittaaatat tctcctitit gaaagaacat gctagtaaaa caaacaaaca ragciccaag geagitgiti itococigia ecceageraaa agitecagae aigeaciita teaaecatat egigiectee tecteciica coffecting tgreaguace anatanetti teanaguten gentanaange antinteera tgaecagign tggtefattg ttaecetgat iffiggatigg attitigitaa igcagaatti coccagaaac cigtaatcag igicigitaa atigciccat tacatacaaa gacaggagga tacaatagt gatggaaatt taacctcaaa aactaacaat taacgaaatc tcaagaaac ctatttigta ccataacaat tttcaaagac cagigittic acattigoca aggottagaa goattigoot ocaaaigogo totaccocaa tactaaogic caegiceate tieticatta attaaagttt aaaatttaat actgtcagtg aagagaagcc atgitttcca ttacagagca tagaatggaa aagttaaatg actcattttc vatticatat agicagocae taacaaagta tatergaaat acatactett gaeetteaca tgeattaege aaatteatge tatggegtti lgactittaa actaagatti attatatata attitcaagi tcaagaaatg taagcaataa cagtaaaatg aatgaaaag gctaaaggti iggagiccag ictagctiti tittagiggi icagiaigit gitgcatgai iccacciccc aggigacatt ictgaccag aagccacati attaatotoc caatootgot tiggagocaa agtoagaaat atttagtigi tagtotaaac agottaacaa catgagttig agtigaatti otttaaaiga aaaggaaacc taaatcaaac cactaggett atctaaatge ctitetetta ttittitetg agaaaalgat tteaaaggaa aaaaatgtag ctitgattgt tacatattit aaatgccaag ttaatatgta gttaaactta agaccttaaa aggacaaaca aaattcctat gatociciai titicagaat titgitotaa giaggiaagi tgiaagacai taaatataci ticigagatg gaaggaaaga atoccattig cegagaaata titataaagi giccagitti gcitatitaa aagicacigi gcacattigi gacacigata iggiagitti ticccaaaat catgitigeca citititaga taaacaaaig talcataati tagaatciaa tigtitgaat gittiaacat glacgggagc tiggictica ttatigigi gattiaatat acaltaciga aatocigoga goaagaatti catatatata aaattigiag goagtgoata aagaattiti saagtigtigg aaattatact gagtatigcta aaaattocat ctictigtata tigtigccagta ttttiggaaag tttaaatoca atigtittat ctaaagaaaa aatagtagct taatctigit tigitctgit tgittggaat tittictita gtagattigt tgitgcctig cttaccgagc icaaagaagg agigigggca igggggaagg atcagaaigc gictigigaa aatccigaga ggaaaaagti gtaagaatta ictolglaac iggotgotag cotttaggca ggaaccaccc acagoctcac gtagocatga aggiggacag gaacacotoc cacacaaagc accaagaagc ttagtactaa acctaacaaa cacaaaataa atgtaaaaac caacactagt tacctcagaa ngaagaaaa aaattgtaac aatctcactg gaggccaaac aggaatggag aatcacattt aatggagctg tacaaagtca ctittaaiga caccaataaa cacaaacaag tagaiggcac aataaattig cagacatata caaocagoca afgaaigtaa igaaagcaaa tatagctgat gaagttaata tacatgttgg aaaatcagac aggaagtaga aagttgagtc aactctttga it gaattict attattitge acctggacaa agtgactgaa gtggcctgcc ggggaaaagt ttaaagcaaa egeggctitg acgitifica ggacgiaaai cigaaaatci citgcaaaaa gaaatcigge caacticaaa gitocgcoge ecitagaagg aagatgtacc atagitiggg tcacccgica ggtgagtgac aataitaccc igcigitcca cacagagacc igiacgcici caaaaaaga acaaaatggg ctttaagagt atgccttgaa aactctaaat tattaatatg atacaaacaa aaatatagat

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
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ttaaatatat taaaaatcat atgaaaaat	MASPAGNLSA WPGWGWPPPA ALRNILTSSPA PTASPSPAPS WTPSPRPGPA HPFLQPPWAV ALWSLAYGAV VAVAVLGNLV VIWIVLAHKR MRTVTNSFLV NLAFADAAMA ALNALVNFIY ALHGEWYFGA NYCRFQNFFP ITAVFASIYS MTAIAVDRYM AIIDPLKPPL SATATRIVIG SIWILAFLLA FPQCLYSKIK VMPGRTLCYV QWPEGSRQHF TYHMIVIVLV YCFPLLIMGI TYTIVGITLW GGEIPGDTCD KYQEQLKAKR KVVKMMIIVV VITAICWLPY HIYFILTAIY QQLNRWKYIQ QVYLASFWLA MSSTMYNPII YCCLNKRFRA GFKRAFRWCP FIHVSSYDEL ELKATRLHPM RQSSLYTVTR MESMSVVFDS NDGDSARSSH QKRGTTRDVG SNVCSRRNSK STSTTASFVS SSHMSVEGGS	aiggalgana cagganatot gacaglatot totgocacat gocalgacae tattgatgae ttocgenate angiganto cacottgae totalgatot cigtigage enterges antegottig tectoring colentana accialcae agangicage ettocaagla tacatgatia attrageag ettottigge antegottig tectoring toclentana accialcae agangicage ettocaagla tacatgatia attrageag tectoring attrageage tectoring general gene	MDETGNLTVS SATCHDTIDD FRNQVYSTLY SMISVVGFFG NGFVLYYLIK. TYHKKSAFQV YMINLA VADL LCVCTLPLRV VYYVHKGIWL FGDFLCRLST YALYVNLYCS IFFMTAMSFF RCIAIVFPVQ NINLVTQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPPQDN QTKNHVLVLH YVSLFVGFII PFVIIIVCYT MIILTLKKS MKKNLSSHKK AIGMIMVVTA AFLVSFMPYH IQRTIHLHFL HNETKPCDSV LRMQKSVVIT LSLAASNCCF DPLLYFFSGG NFRKRLSTFR KHSLSSVTYV PRKKASLPEK GEEICKV	cacycytic godgadga egglegaoc ggaageggal caggatogg etoticitos galgagaag ocychigo ggoocacig ggateggate eggoocgge ocotogga ocychiga tiggoocgge oceggoocg eggavaige
	NP_006670.1	NM_006639	NP_006630.1	NM_007232
	Neuromedin K Receptor-Like (NK-4R)	Cysteinyl Leukotriene CYSLT1 Receptor	Cysteinyl Leukotriene CYSLTI Receptor	177191 Histamine H3 Receptor
	177147	177168	177168	177191
	545	546	547	548

Homo sapiens

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MERAPPDGPL NASGALAGDA AAAGGARGFS AAWTAVLAAL MALLIVATVL

aaaaaaaa aaaaaaaa

NP_009163.1

Histamine H3

177191

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cceaecette geagitactg gitggtgite ticceaaage aageacetgg gitgigeteea ggeticotge ectageagit igeotetgea cettetgiet ettgeataag eeteaggeet ggeeetttea eeedettee eaceaaetet etetgeeece aaaagigiea aggggeeeda ggaaccicga agcigiticic igcitticca ticigggigt titicagaaag aigaagaaga aaacatgict gigaactiga igiticgiggg aactggtact tecteateae ggettecaee etggagttet ttaegoeett octeagegte aeettettta accteageal etaeetgaae ytgaggegge egtaggeget gaggeegggg aggegacct eggggggtgge ggtgggggeg getoegtgge tteaccace stecagagge geaccegect ceggetggat ggggetegag aggeageegg eccegagece ectecegagg cocagecete acaccca පළුජාවූණ සුදාදුල්ලය අදාල්ල දේල්ල පළමුදුන් මූපුලියදෙල්ලුමු නුළුපන්දුණ පුද්දිය මුද්දියල්ලි caaggogtgo aggggoggto cagaggaggt gcocgggcag gggcogctto gccatgtgct gtgcacccgt gccacgcgc ccagciccg gcagciccic gaggggcact gagaggcogc gcicacicaa gaggggcicc aagcogicgg ogiccioggo cggcagccac cotgccatgg aggcgcottc ctgggttggc cagagggcc ctcactggct ggactggagg ctgggtgglphadgcccggc caddgttt gdcacccag gacddggg ggttgttggg aggagggggc ccggdgggc ccgagggcc geootges sociated getocase gggaggaca gidggaggi socigaig dgocases edgdggig egigeacaca cotgeacace cotgeacaca cotgeacace greeotote coggacaage ceaggacad geotifigotg gotocotgga gcactgctgg aagtgagtgg cocaccagag cotocotcag ccacgcctct ctcagcccag gtctcctggg egetaagget teoggetgag etgigecage tgettetgee eaccegeet etgggeteae accagecetg gtggecaage rtegetggag aagegeatga agatggtgte ccagagette acceageget tteggetgte tegggacagg aaagtggca clacectetg igecaccaca getteegeeg ggeetteace aagetgetet geooceagaa geteaaaate eageoocaca atgittaatc aagagagaca aaattgctga ggagctcagg gctggattgg caggtgtgggg ctcccacgcc ctcclccctc ngregotgge egicategtg agcatettig ggeletgetg ggooceatae aegetgetga tgateateeg ggoegoetge catotogoco tgotgococo taccoggoto gitococcag gggigagoco egcogigiot giggocotot ottaatgoca catggocact geglecetga ctactggtac gaaacetect tetggetect gtgggecaae teggetgtea accetgtect edgealgete etetgeetgt geoogetgeg etgeoetgea aaoogtgagg teacaalaaa gtgiattiti ilaaaaaaaa

K I ASTLEFFTP FLSVTFFNLS IYLNIQRRTR LRLDGAREAA GPEPPPEAQP SPPPPGCWG gacagcigo ciacaccaco cigiaigoco igcicticit cicogiciai goccagcici ggciggigoi icigiaiggg cacaagogio saccigeaa tteceacec teegtattta ttteeetggt ecegeogaea gteeeteett gtetgtetee gggatteagg ecteeeteee cagetatea gaeggigite eiggecetet greigererig ggeogoetig egiaceacce tetterceti etaeticoga galactecee ageggeeget geootgacoo gaegggtate ageeggetet cocodecae eccaggaega catgaaegae egaggocagg cegatetate etggagaaaa gagactgece ttecatgece etgagtgagg ggeetgggge caggetgoet gtgateeea gacaiggag agtaaccigt ciggcciggi gecigciges gggctggige cigegciges accigetgig acccigggge gagtoctoto ottgggooto tgeatoccoc catectigge iotgggglag goocagggag gagacacoc caacocotal agggcaaggg totototgit gaggagggg gootgicago cacaactict itootootga gogooccato tooolotdg CWQKGHGEAM PLHRYGVGEA AVGAEAGEAT LGGGGGGGSV ASPTSSSGSS AVIVSIFGLC WAPYTLLMII RAACHGHCVP DYWYETSFWL LWANSAVNPV GNALVMLAFV ADSSLRTONN FFLLNLAISD FLVGAFCIPL YVPYVLTGRW IFGRGLCKLW LVVDYLLCTS SAFNIVLISY DRFLSVTRAV SYRAQQGDTR RAVRKMLLVW VLAFLLYGPA ILSWEYLSGG SSIPEGHCYA EFFYNWYFLI SRGTERPRSL KRGSKPSASS ASLEKRMKMV SQSFTQRFRL SRDRKVAKSL YPLCHHSFR RAFTKLLCPQ KLKIQPHSSL EHCWK

NM 020155

Coupled Receptor

G Protein-

177387

Homo	Homo sapiens	Homo	Homo sapiens
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gegocaaccg criggggcc tigoctict ggctictca ctgctgccc gtctgcctgc agitcticac ctigacgcti atgaacctc actigacca ggtggtgtic aaggccaagg tgaagcgtg gccggagalg agccgaggct tgctgctgt ccgagggcc tittggggg cctcgctgt ccgagggcc tittgggggc ctcgctgct ctittggggc ccigctgct ctittggggc ccigctgct tgcagcggc gctctcccal cggcgcgca agccgggc ccigctgct gcatctgcg gcgtglctci tgctgcctgc cctgcctgc tgccagcgg gccctcca cagcatca ctggaggcc aaggaaggc tgcagcactg atgcccaggg gcttittggg tctctggca gcggttctca gggtgagag meSNLSGLVP AAGLVPALPP AVTLGLTAAY TTLYALLFFS VYAQLWLVLL YGHKRLSYQT VFLALCLLWA ALRTTLFSFY FRDTPRANRL GPLPFWLLYC CPVCLQFFTL TLMNLYFAQV VFKAKVKRRP EMSRGLLAVR GAFVGASILF	LLVNVLCAVL SHRRAQPWAL LLVRVLVSDS LFVICALSLA ACLCLVASGR PPLASTWRPR citicitiaa ittoitica ggatgicac ticticica caaigaaga gigicacial gacaagcaca iggactitit tiataalagg agcaacacig alacigicga igaciggaca ggaacaaagc tiggatigi titigigigi gggacgitti tolgocigit laittitit tchaaitici iggicalicge ggcagigaic aaaaacagaa aatiticatit occiticac taccigtigg chaattagc igcigocgai ticticgicg gaattgocta igatitocig algitiaaca caggoccagt ticaaaaaact tigacigica accigiggi tcicogicag gggctictigg acagtagcti gacigcitoc cicaccaact igciggitai egcogiggag aggcacatgi caatcalgag gatgogggic calagcaace tgaccaaaaa gagggigaca cigcicatit igcitgictig ggocategca attitialgg gatgoggic calagcaace tgaccaacaa cicacacact cicacatit igcitgictig ggocategca attitialgg	tictggacagt giocaacic algocitic icalcatest teggigac occeptand acetgacest caagagaaa accaacetot teticogac ancaetigg tecalcage teggigac occeptand acetgacest caagagaaa accaacetot teticogac accaategae caategaag caategaag accaacetot teticogac accategae teticogac accaetot eticogac occeptange teticogac occeptange tegicages tegicagest eticogacetoc gregeace categaege agentages gesticogac tegicageac attacace gesticogac categaegac agentages gesticocace gesticocace gesticocace accategaega agentagest geticocaca gesticocaca gesticocaca accaetocaca gesticocaca accaetocaca gesticocaca accaetocaca gesticocaca accaetocaca gesticocaca gesticocaca gesticocaca gesticocaca gesticocaca accaetocaca gesticocaca accaetocaca gesticocaca gestico	YCTIMKKMICC FSQENPERRY SINDSTANCY CONTRACTORY OF THE CONTRACTORY OF THE CONTRACTORY CONTRACTORY OF THE CONTRACTORY OF THE CONTRACTORY CONTRACTORY OF THE CONTRACTORY OF THE CONTRACTORY OF THE CONTRACTORY CACHEGER ENGINEER ENGINEER ENGINEER ENGINEER CACHEGER CONTRACTORY CACHEGER C
NP_064540.1	NM_012152	NP_036284.1	AF411107
G Protein- Coupled Receptor ORF4	Lysophosphatidic Acid Receptor Edg7	Lysophosphatidic Acid Receptor Edg7	G Protein- Coupled Receptor GPR78
177387	180956	180956	189873
551	552	553	554

	Homo	Homo sapiens	Homo sapiens	Homo sapiens
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tegeogiget egeogacorg cacocagig tgeggeaceg etgeoteate cagcagaage ggeggogoca oegegocace aggaagatig geattgetat tgegacotte cteateget tgeocogua tgeatgaco aggaggogogo oegiteatgaco etgegacogoc aggaggogoal ectaagaag tgeotgacot acagcaagge gggggocgac oegiteacgi acticagea etgegacogoc etgiteacgi acticagoc oegiteacgi acticagoc oegiteacgi oegitegacoc oegiteacgi oegitegacoc oegiteacgi oegitegacoc oegiteacgi oegitegacoc oegiteacgi oegitegacoc oegitegacoc oegiteacgi oegitegacocagia oegitegacocagia oegitegacocagia oegitegacocagia oegitegacocagia oegitegacocagia oegitegacocagia oegiteacocagia oegiteacocagia oegitegacocagia oegitegacocagia oegiteacocagia oegitea	MGPGEALLAG LLYMYLAVAL LSNGLY GHLLLAALDM PFTLLGYMRG RTPSAPGACQ VIGFLDTFLA SNAALSVAAL SADQWLAVGF PLRYAGRLRP RYAGLLLGCA WGQSLAFSGA ALGCSWLGYS SAFASCSLRL PPEPERPRFA AFTATLHAVG FVLPLAVLCL TSLQVHRVAR RHCQRMDTVT MKALALLADL HPSVRQRCLI QQKRRRHRAT RKIGIAIATF LICFAPYVMT RLAELVPFVT VNAQWGLSK CLTYSKAVAD PFTYSLLRRP FRQVLAGMVH RLLKRTPRPA STHDSSLDVA GMVHQLLKRT PRPASTHNGS VDTENDSCLQ QTH	alignaaaac ticagaalge ticciggate taccageaga aactagaaga tocaticcag aaacacdga acagcacga ggagalatelg goottoctet geggacteg gegeagecae tictitoctoc oegigicigi ggigtaligig coantitiig tgglgggggg cattiggaat grottgripal tegeageac eaggetalga agacgocae caactactae cicticagoc eligogical gicciggigg to tiggaalgoc caggatalga agacgocae caactactae cicticagoc tiggegggte ticggocae ticaagacg goottoctiig agacgigig citicgoctoc alcottaga cotticaga cocictiig agacgigig citicgoctoc alcottaga teaccacoga caacacaga agacacocg geogogigoc cicaggaloc teggaaloc caacaccaga alcottaga acacacaga acacacaga alcottaga acacacaga ticggocacci ticaagoca titaagocal giggalocaca taagataca caatticaca aalgagioco ticaggactoc tocatigaca cicaacacaga acacacaga ticaacacacaga ticaacacacaga ticaacacacaga acacacaga acacacaga acacacaga acacacaga acacacac	MEKLÓNASWI YQQKLEDPFQ KHLNSTEEYL AFLCGPRRSH FFLPVSVVYV PIFVVGVIGN VLVCLVILQH QAMKTPTNYY LFSLAVSDLL VLLLGMPLEV YEMWRNYPFL FGPVGCYFKT ALFETVCFAS ILSITTVSVE RYVAILHPFR AKLQSTRRRA LRILGIVWGF SVLFSLPNTS IHGIKFHYFP NGSLVPGSAT CTVIKPMWIY NFIIQVTSFL FYLLPMTVIS VLYYLMALRL KKDKSLEADE GNANIQRPCR KSVNKMLFVL VLVFAICWAP FHIDRLFFSF VEEWSESLAA VFNLVHVVSG VFFYLSSAVN PITYNLLSRR FQAAFQNVIS SFHKQWHSQH DPQLPPAQRN IFLTECHFVE LTEDIGPQFP CQSSMHNSHL PTALSSEQMS RTNYQSFHFN KT	atgotggoag otgoottigo agactotaac tocagoagoa tgaatgtgto ottigotoac otocaottig ooggagggta ootgoootol. A gattoocagg aotggagaac catcatoocg gototottigg tggotgtotg ootggtggggo ttogtggggaa aootgtgtgt
	CAC34041.1	NM_020167	NP_064552.1	LG94108
	G Protein- Coupled Receptor GPR/78	Neuromedin U Receptor 2	Neuromedin U Receptor 2	G Protein- Coupled Receptor
	189873	189874	189874	189884
	555	\$56	557	558

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catgagata ctociticaca atgatiggaa aggaaagoca tocatgatic actooctgat totgaatote agoctiggag atotooct octgatgiti totgcaccta tocgagatae geggaactoc aaaagigiti gggatciagg ciggitigte tgcaagtoct claaccacae tgcatiggaa caagagoct gacaategat gtggtggoca aagtatgot catgatiga agtgaoccag coaagaagoct gacaategat gtggtggoca aagtatgott catgatiga agtgaoccag coaagaagig tottiagoca acticggaactg tegctagoct giaccoctg gtgatigategatigaticatigaticat catgatigategatig teggaatgig tottiagoca catcaggoat catgaaagigt teggaaatgig cotcytgaat giaccagoc giaccoctggoat tottiagoca catcaggoat catgaaagigt tiggocatoc catatititi tigccagotti tatitotgga gagtialga goatigaaa aaaccagaaa cataagacta aaaattaga aaaccagalac gotcaaagca agtcacagg atgatialga goatigcoat catotofga ctococaaatgiggaa caaagatta aaaacagatig tiggaaaggot tottiggga tocaaaggiti tottiagoctig ticaagatig tiggatitic calcitilica gcaaalocti toatititit tiggaaggog gaagaggit calgocaa aaaaacocaa acaaloctic toatititit tiggaaggaga aaaccagot gaaaaagaga aaaaccaga agaaaaagaga aaaccagat toatoccaga atcocaga atcaaagaga aaacaagaga aaaccagat toatoccaga aaaaccaaga gaaaaaagaga aaaccagat tocatoccaga atcaatacaa gaaaaaagaga catgaagagga acacagtoc tocotocti ggcaaaagaga aaactgagaa ggaaagagatt coatoccaga atcaatacaa gaaaaaagaga aaaccagat toatoccaga catcaatacaa gaaaaagaga aaaccagat toatoccaga catcacatacaa gaaaaagaga aaaccagatagaagaga acacagtoccaga catoccatacaa gaaaaagaga aaacagaagagaaaccatoccaga atgaaaagagaa aaacagaagagaaaccagaagagaacaatgaa ggaaaaagagaa aaaccagact catococcaga atgaaaagagaa agacaaagagaa agacaaagagaa agacaaagagaa gaacaatcaagagaa agacaaagagaa agacaaagagaaaccagaaagagaaaccagaaagagaaaccagaaagagaaaccagaaagagaaaccagaaagagaaaccagaaagagaaacaaaagagaaaaagaaaaccagaaaagagaaaaccagaaagagaaaagaaaaaccagaaaagagaaaaaa		algorgical caccation cagicatea gggaactott cactitiggg gagggiood caaacccag giooctac tiggaggiot concentration gggaactott cactitiggg gagggiots georgiggat georgiggat georgiggat tiggaagtot tiggaactot gaaaattig citiggad gadggat gactiggat gagggat gaggatat cacaagtot cagcaagacg orgooctot gaaaattig citiggiac cacactigot iggiggacc tiggatiggat cagcactot gaactigut cagcactot gagaggatat cagcactot gagaggatat cagcactot gagaggatat cagcactot cactiggit cagcactot gagaggaggatatatat cagaggatatatatatatatatatatatatatatatatat	tocaggocag atag MESSPIPQSS GNSSTLGRVP QTPGPSTASG VPEVGLRDVA SESVALFFML
·	ENSMPRT1140 67	NM_031936	NP_114142.1
Ls189884	G Protein- Coupled Receptor Ls189884	G Protein- Coupled Receptor GPR61	G Protein-
	189884	189895	189895
	559	260	561

sapiens	Homo	Homo sapiens	Homo
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LIDLTAVAGN AAVMAVIAKT PALRKFVFVF HLCLVDLLAA LTLMPLAMLS SPALFDHALF GEVACRLYLF LSVCFVSLAI LSVSAINVER YYYVVHPMRY EVRMTLGLVA SVLVGVWVKA LAMASVPVLG RVSWEEGAPS VPPHCSLQWS HSAYCQLFVV VFAVLYFLLP LLIILLVYCS MFRVARVAAM PDGPLPTWME TPRQRSESLS SRSTMVTSSG APQTTPHRTF GGGKAAAVVLL AVGGGFLCW LPYFSFHLYV ALSAQPISTG QVESVVTWIG YFCFTSNPFF YGCLNRQIRG ELSKQFVCFF KPAPEEELRL PSREGSEEN FLQFLQGTGC PSESWVSRPL PSPKQEPPAV DFRIOAR	algragical geotgetige geotgetige gragaciang traingiont geatlacaae tacaceggea ageticogogg traingiangical geotgetige geotge	MESCLLRAP VECUNDED SUCCESSION VEGETADE SUCCESSION BEST VEGETADE WAS SELVED BY SEVERAL MESCLAVCAFI VIENLAVILV LGRHPRFHAP MFLLIGSLTL SDILAGAAYA AVILLSGPLT LKLSPALWFA REGGVFVALT ASVISILAIA LERSITMARR GPAPVSSRGR TLAMAAAAAWG VSILIGILAP LGWNCLGRLD ACSTVIPLYA KAYVIFCVIA FVGILAAICA LYARIYCQVR ANARRIPARP GTAGTTSTRA RRKPRSLALL RTLSVVLLAF VACWGPLFL LLIDVACPAR TCPVILQADP FLGLAMANSL LINPITYILTN RDLRHALLIL UCGRRSCGR DPSGSQQSAS AAEASGGLRR CI PPGI DGSF SGSFRSSPOR DGI DTSGSTG SPGAPTAART I VSFPAAD	gitgaggcac cgigigcigg catigtocat caaggocaga gegeggaage catiacocc acagegetige agoodigag ctiggocatca geociggag gagoticat incaagaga gaociegocc tigacitica gaticcala ggoticegoc incaagaga gagoticat utcaagaga gaociegocc tigacitica gaticcala ggoticegoc incaagaga gagoticat actigagaga cticocaga gegeatiga gagoticaga gagoticaga gagoticaga gagoticaga gagoticaga gagoticaga gagoticaga gagoticaga gagotigat gagotigaga agagotigaga agagotigaga agagotigaga agagoticaga agagoticaga agagoticaga agagotigaga gagotigaga gagotigaga agagotigaga agagotigaga agagoticaga agagoticaga agagotigaga caatigaga agagotigaga agagoticocca agagoticaga agagotigaga agagotigaga agagoticocca agagoticagaga agagotigaga agagoticocca agagoticagaga agagotigaga agagoticocca agagoticagaga agagoticagaga agagoticagaga agagoticagaga agagoticagaga agagoticagaga agagoticagaga agagoticagaga agagoticagaga agagoticagagagagagagagagagagagagagagagagagagag
	NM_030760	NP_110387.1	LG94029
Coupled Receptor GPR61	Sphingolipid Receptor Edg8.	Sphingolipid Receptor Edg8	G Protein- Coupled Receptor Ls189901 (HEOAD54)
	189900	006681	189901
	295	563	564

	Homo sapiens	Homo	Homo sapiens	Homo sapicns
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Egocaocceg gcagctgooc ccacegaagc acegdcagc acegtglege gcigcaocac citicaggiag cegtlgagtg cgalgcdct graecoceg gcagctgooc acegaggagg gegetlgeggggggggggggggggggggggggggggg	MELHNLSSPS PSLSSSVLPP SFSPSPSSAP SAFTTVGGSS GGPCHPTSSS LVSAFLAPIL ALEFVLGLVG NSLALFIFCI HTRPWTSNTV FLVSLVAADF LLISNLPLRV DYYLLHETWR FGAAACKVNL FMLSTNRTAS VVFLTAIALN RYLKVVQPHH VLSRASVGAA ARVAGGLWVG ILLLNGHLLL STFSGPSCLS YRVGTKPSAS LRWHQALYLL FFFLPLALIL FAIVSIGLTI RNRGLGGQAG PQRAMRVLAM VVAVYTICFL PSIIFGMASM VAFWLSACRS LDLCTQLFHG SLAFTYLNSV LDPVLYCFSS PNFLHQSRAL LGLTRGRQGP VSDESSYQPS RQWRYREASR K AFAIGKL KV OGFVSI FKFG SSOG	ggratiggit aadcagca gaatitgitg aacaadag acaigciggg galcaiggca iggaaigcaa ctigcaaaaa diggdagaaa gadadadag acaadadag acaigciggg galcaiggga gicgittgig ggaatictig gaataccai gggaagag codggaaaa gadacatt tocaittti aigggattga gttcgittgig ggagtcottg gaataccai tigtitac ggcacacac taccicca gacaacaca tataccic gacaacacacacacacacacacacacacacacacacac	MAWNATCKNW LAAEAALEKY YLSFYGIEF VVGVLGNTIV VYGYIFSLKN WNSSNIYLFN LSVSDLAFLC TLPMLIRSYA NGNWIYGDVL CISNRYVLHA NLYTSILFL FISIDRYLII KYPFREHLLQ KKEFAILISL AIWVLVTLEL LPILPLINPV ITDNGTTCND FASSGDPNYN LIYSMCLTLL GFLIPLFVMC FFYYKIALFL KQRNRQVATA LPLEKPLNLV IMAVVIFSVL FTPYHVMRNV RIASRLGSWK QYQCTQVVIN SFYIVTRPLA FLNSVINPVF YFLLGDHFRD MLMNQLRHNF KSI TSFSRWA HFI 11 SFRFK	iggagicale dicciggge tettecgegg gegecegege getgecette gettgaggea aaaggaetet tgtggaagal ggaacteatt gtecaittie cagaaigtat ticcaagece alcaalggga cetgalacig etgttetgg ttgaaalget tgaagaacte etgealetet gettgeatet tecatectae tgaaaccatg gtettetegg cagtgttgae tgegttecat acegggacat ceaacacaac
	CAC38933.1	NM_033050	NP_149039.1	NM_030784
	G Protein- Coupled Receptor Ls189901 (HEOAD54)	Purinergic Receptor P2U2 (GPR91)	Purinergic Receptor P2U2 (GPR91)	G Protein- Coupled Receptor GPR63 (PSP24
	189901	189904	189904	189920
	565	995	567	268

beta)

G Protein-Coupled Receptor GPR63 (PSP24 beta)

189920

\$69

189945

570

attigicgig tatgaaaaca cctacatgaa tattacactc cctccaccat tocagcatoc tgacctcagt ccattgctta gatatagitt	
tgaaaccatg gctcccactg gtttgagttc cttgaccgtg aatagtacag ctgtgcccac aacaccagca gcatttaaga	
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tggttacca aaaagctgcc atgaggtctg caattaacat cotecttgcc agcctagctt ttgcagacat gttgcttgca gtgctgaaca	
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	KFFCRVSAMF FWLFVIEGVA ILLIISIDRF LIIVQRQDKL NPYRAKVLIA VSWATSFCVA	
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Coupled Receptor

G Protein-

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LRSGFIVAEI EPMGVFQFST SSRNIIVSED TQMIRLHVQR LFGFHSDLIK VSYQTTAGSA KPLEDFEPVQ NGELFFQKFQ TEVDFEITII NDQLSEIEEF FYINLTSVEI RGLQKFDVNW SPRLNLDFSV AVITILDNDD LAGMDISFPE TTVAVAVDTT LIPVETESTT YLSTSKTTTI JEKITTEGK IQAFSVASRT LFYEILCSLI NPKRKDTRGF SHFAEVTENF AFSLLTNVTC VSDADSQAIW GLADQLHQPV NDDILNRVLH TISMKVATEN TDEQLSAMMH NMTPTLGSLS FSHGEQRKGV FLWTFPSPGW PEAFVLHLSG VQSSAPGGAQ /QDAEIMAGK STCKLVQFTE YSSQQWFISG NNLPTLKNKV LSLSVKGQSS FSEESOSGLE LREGAVMRRL HLIVTROPNR AFEDVKVFWR VTLNKTVVVI FESTAFOLMN ITAGTSHVMI SRRGTYGALS VAWITGYAPG LEIPEFIVVG OKDGVNLMEE LOSVSGTTTC TMGOTKCFIS IELKPEKVPO VEVYFFVELY DEPEGQEFFY VFLTNPQGGA QIVEGKDDTG FAAFAMVIIT GSDLHNGIIG **JLLTNDNEVL YRIYAAEPRI IPQTSLCLLW NQAAASWLSD SQFCKVIEET** OPTINIVAIV TEATGUSAIP EKLVTLHGTP AVSEKPDVAT VTANIVSIHGT SLGPSIVYI EEEMKNGTFN TAEVLIRRTG GFTGNVSITV KTFGERCAQM EATAGAAINN SARFAOIKIL ESDESOSLVY FSVGSRLAVA HKKATLISLO GSPGEKSKTI LDSCPYLSIL ALHWYPQQIN GHKFEGKEGD YTRIPERLLD EPNAL PFRGI YGISNL TWAV EEEDFEEOTL TLIFLDGERE RKVSVOILDD VARDSGTGLM MSVNFSTQEL RSAETIGRTI ISPAISGKDF VITEGTL VFE PGORSTVLDV ILTPETGSLN SFPKRFOIVL FDPKGGARID KVYGTANITL

	Homo sapiens	Homo sapiens	Homo	Homo sapiens
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ADYVECACSH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHIF CARYSMFAAK LLTHMMAASL GTQLFLASA YASPQLAEES CSAMAAVTHY LYLCQFSWML IQSVNFWYVL VMNDEHTERR YLLFFLSWG LPAFVULLI VLKGIYHQS MSQIYGLIHG DLCFIPNVYA ALFTAALVPL TCLVVVFVVF IHAYQVKPQW KAYDDVFRGR TNAAEIPLIL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFFTPGSGMP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQSL IADEESQEFD DLFFALKTGA GLSVSDNESG OGSOFGGTT TDSOIVEI RRI PIADTHI.	agrancat transgeagg accarate alegeaatot tgecatgata atticcatit extacticaa geagcticac accaacaa talggeagg atecaatat tiggeaatot tgecatgata atticcatit extacticaa geagcticac accaacaa acticcical cotoccatg gecatcactg atticcicot gggaticac atlanguagat cagactgat geagactgat gaggaticac atticcatit teatottigg gagaactgo attgatagat traticata atticacat tactitatic caccaaaata actaticaag teattaaaag attgcactit caccaaaata actaticaag gaggaactga teattaaaag attgcactit cactitigg gaggacca ttgataga gagggatita extigation teaggagggg continga gagggataga gagggataga gagggatit actitigatiga cattgataga acacaagcta gagggaccac citgitiatg geaggtict teatexigg garataga attgcataga attgcataga attgcaaga tittagaa cottitiga acticicac toctagat tigtagaga cottagaaga attgcaaga gaggittict attatggat teataaatac gataaatcc attgaaatcc attgaaatcc attgaaatcc attgcaagaa attgaaataa gatticica atccctggit tegaagaac etgaagaac attgcaaga gaaaatttic agctcaigt tecaaaaaac aaagctaaaaa aanetraaga	MYSFMAGSIF ITTEGNLAMI ISISYFKQLH TPTNFLILSM AITDFLLGFT IMPYSMIRSV ENCWYFGLIF CKIYYSFDLM LSITSIFHLC SVALDRFYAI CYPLLYSTKI TIPVIKRLILL LCWSVPGAFA FGAVFSEAYA DGIEGYDLLV ACSSSCPVMF NKLWGTTLFM AGFFTPGSMM VGIYGKLFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTILLD PFLNFSTPVV LFDALTWFGY FNSTCNPLIY GFFYPWFRRALKYILLGKIF SSCFHNTILC MOKESE	alggaldaa citalatico cgaagaccia tocagtigic caaaattigi aaataagato ciglocicco accaacegol citticalgi ccaggigata atgaticeg tatgacigg agccatgati atccactati cggaactig gitalaatigg titiccatatic gcatticaaa egecticaci coccacaaa citticgalo eticcatigg caaccacega citticigot ggittigica titalgocata cagcataatig cgalcastigg agagtigot eticicaligg caaccacega citticigot ggittigica titalgocata cagcataatig cgalcastigg gaegitigot gacticacit tataccata accaaagitti tataccata titalgocati tataccata titalgocati tataccata accaaaatiga egacticaaticatica titalgogica titticota tatacata accaaaatiga egacticaac catatataa aacaaagita egacticaa titalgogic cittiticat titalgocati acatacitaga gocagatiti tacccitaga aacactatic caagaaaaag gacaggaacaaa titalcacta catgiticit taccctiga tocatcatig titgatata tiggaaaaa tutactigut caaaacagaa tigoticaagica alcagaaaa cacaaagggg gaggaaaa aacactatic caagaaaaag gacaggaaaag cagcgaagaa adccatac catatatati tagatictit tagtigggoc etiticiggii cagaactic tatacagaaa aacactaca catatatata tiggalcitt tagtigggaa aaaatacaata tigaticaaaaaaagaaaaaaaaaaaaaaaaaaaaaaaaa	MDLTYPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL VIMVSISHFK QLHSPTNFLI LSMATTDFLL GFVIMPYSIM RSVESCWYFG
	NM_014626	NP_055441.1	NM_014627	NP_055442.1
·	G Protein- Coupled Receptor GPR58	G Protein- Coupled Receptor GPR58	G Protein- Coupled Receptor GPR57	G Protein- Coupled Receptor
	190168	190168	190170	190170
	,	577	578	579

edgaecotg accegegeag geateegget geteceateg gggatgigec aacagetgec caggeteega gtedggaac

aadccaca cactaicte gaaiggigo aiggacatoc aggagittoc agaictcaaa ggcaccacca goctggagai

ggaacoctct gctacagacg atacactttt atgataacoc aatocagttt gtgggaagat cggcattoca gtacctgoct

greceasa teaaattgag gagetgecca geetgeacag grgreagaaa ttggaggaaa teggeeteea acaeaacege

catocacct gaggoctfot coaccedgea etectiggic aagedggacc (gacagacaa ceagetgace acactgooce aicigggaaa itggagciga caccitcage cagcigagci cocigeaage ociggaicit agciggaacg ocalcoggie

ggdggad tgggggdtg atgcatctga agctcaaagg gaaccttgct ctctcocagg ccttctccaa ggacagtttc ccaaaactga ggatectgga ggtgecttat gectaeccagt getgteecta tgggatgtgt gecagettet teaaggeete

lgggcagtgg gaggctgaag accticacci tgatgatgag gagtcticaa aaaggcccci gggcctccti gccagacaag

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sapiens Homo

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gocacigoca ggaggacggc atcaigcigi cigcogacig cicigagcic gggcigiccg cogitcoggg ggacciggac

NSTCNPLING FFNPWFQKAF KYIVSGKIFS SHSETANLFP EAH

gaigcigca gaacaaicag cigggaagaa tococgcaga ggcgcigigg gagcigcoga gccigcagic gcigcgccta gcactcacg gagatocotg tcagggccot caacaacote cotgeootge aggocatgae cotggocote aacegeatca gggacccaca gcttcgaggg gctgcacaat ctggagacac tagacctgaa ttataacaag ctgcaggagt tecctgtggc gatgeeaace teatetecet ggteeeggag aggagetttg aggggetgte eteceteege eaectetgge tggacgaeaa gaggagdig egitetetig ggaaccatet eteacacate ecaggacaag cattetetigg tetetacage etgaaaatee gocacatocc cgactacgcg ttocagaatc tcaccagcct tgtggtgctg cattigcata acaaccgcat ccagcatctg exectgacgg ettacetgga ecteageatg aacaacetea cagagettea geetggeete ttecaceace tgegettett

AB049405 Coupled Receptor

igiggiagg igcgaifigca ggcgccaaca ccitgacigg catitocigi ggccitciag ccicagicga igcccigacc titggicagi ragagaacca ctalgaccag gacctggatg agctccagct ggagatggag gactcaaagc cacaccccag tgtccagtgt sgecetacte caggecectt caagecetgt gagtacetet ttgaaagetg gggcateege etggeegtgt gggecategt gitgetetes gigetetigea alggaetiggi getgetgaes gigitegetig gegggeetige eccecigoes eeggivaagi

ctigicagg aggiggegge titeageest et aggetigge ctitigetiea eaegigtaaa tateoeteee eatietiete treeedete soccesegea gegeacteag agococtage ctatgetgeg goeggegage tegagaagag ctoctgtgat totacocagg gaaccacttt gggaaccccc aaccctccat ggatggagaa ctgctgctga gggcagaggg atctacgcca gcaggtggag ortgggcage gitegagcag gggtedagg etgoctggca etggcaggge tggcogcege actgccotg geotcagtgg ictotgagta oggagocogo tgggagacgg ggctaggctg cogggocact ggcttoctgg cagtactigg gtoggaggca gagaatacgg ggcctcccca ctctgcctgc cctacgcgcc acotgagggt cagccagcag ccctggggctt caccgtggcc tececteag tgacceteat etectgicag cagocagggg ececeagget ggagggeage eattgtgfag agecagaggg ctitgaggoc gtgtgggact gegocatggt gaggeaegtg geotggetea tettegeaga egggeteete laetgtoeeg cggtgctgc tgctcactct ggccgcagtg cagtgcagcg tctccgtctc ctgtgtccgg gcctatggga agtcccctc coctggtagc cttctctgat gtggatctca ttctggaagc ttctgaagct gggcggcccc ctgggctgga gacctatggc erggigatga igaactecti etgiticetg giegiggeeg gigectaeai caaactgiae igigaeetge egegggega elgeocetge etgeetgeet caacecactg etgtacetge tetteaacce ceaetteegg gatgaeette ggeggetteg ggoottect cagottigoc tocatgotgg gootettooc tgtcacgooc gaggoogtca agtotgtoot gotggtggtg

G Protein-

190188

580

LAFCWSVPA LFSFGLVLSE ADVSGMQSYK ILVACFNFCA LTFNKFWGTI ORKAAKTLGI VMGVFLACWL PCFLAVLIDP YLDYSTPILI LDLLVWLRYF

LFTTCFFTPG SIMVGIYGKI FIVSKQHARV ISHVPENTKG AVKKHLSKKK

GECKEHTSF DMMLRLTSIF HLCSIAIDRF YAVCYPLHYT TKMTNSTIKQ

sapiens

G Protein-

190188

581

sapiens

۵, racctigata cigggoctot tootigical giotgaagot giggaccaga gacciggaci titgicigot taagggaaat gagggaagta RLLPSGMCQ QLPRLRVLEL SHNQIEELPS LHRCQKLEEI GLQHNRIWEI GADTFSQLSS tecettice teteteccee teggigaatg atggetgett etaaaacaaa tacaaccaaa acteageagt gigaletata geaggatggi scaglaccig getocaciga teaceteici ceigigacea feaceaaegg gigeotetig geolggetii eetilggeel teeleagetii AYIKLYCDLP RGDFEAVWDC AMVRHVAWLI FADGLLYCPV AFLSFASMLG AAALPLASVG EYGASPLCLP YAPPEGOPAA LGFTVALVMM NSFCFLVVAG MRLEGEGRSA RAGONLSRAG SARRGAPRDL SMNNLTELQP GLFHHLRFLE LKGNLALSQA FSKDSFPKLR ILEVPYAYQC CPYGMCASFF KASGQWEAED VVGAIAGANT LTGISCGLLA SVDALTFGQF SEYGARWETG LGCRATGFLA CHLDDEESSK RPLGLLAROA ENHYDODLDE LOLEMEDSKP HPSVQCSPTP VLGSEASVLL LTLAAVQCSV SVSCVRAYGK SPSLGSVRAG VLGCLALAGL TLISCOQPGA PRLEGSHCVE PEGNHFGNPQ PSMDGELLLR AEGSTPAGGG COALDLSWNA IRSIHPEAFS TLHSLVKLDL TDNOLTTLPL AGLGGLMHLK PLAYAAAGEL EKSSCDSTQA LVAFSDVDLI LEASEAGRPP GLETYGFPSV GPFKPCEYLF ESWGIRLAVW AIVLLSVLCN GLVLLTVFAG GPVPLPPVKF LFPVTPEAVK SVLLVVLPLP ACLNPLLYLL FNPHFRDDLR RLRPRAGDSG ELRLSGNHLS HIPGQAFSGL YSLKILMLQN NQLGGIPAEA LWELPSLQSL DLNYNKLQEF PVAIRTLGRL QELGFHNNNI KAIPEKAFMG NPLLQTIHFY DINPIOFVGRS AFOYLPKLHT L'SLNGAMDIO EFPDLKGTTS LEILTLTRAG LSGGGGFQPS GLALLHTY AAG17168.1 Coupled Receptor

cataatcate (ggettitet teetgeagig etgeateeae eeetalgiet alggetaeat geacaagaee attaagaagg aaateeagga egtaacagca acagcaacce tectefgece aggigedace agfgeaaage igctaaagfg aicticaica teatifiete claigfgeta ggitagecte acceactigt tegecitege cagegicaae accatigleg tggigleagi ggategetae tigtocatea tecaecotei ළෙළළයාළඳ අළුතුළුදයාළ අතුනුසුයාළය යෙළුල්ළුදය ඉදලියදළදයාළ පැඩුළුබළුළුල් නෙළලනාළුදිය ළපාදෙන්නුණු estacada ticicagogi ggigicotic atogicatic cacigaligi catgaligoc igoladoog iggigiticig igoagooogg අපුළුදයලකුක් ළදුක්කළයක්කළ පුරෙසුදියළුණ (ජුක්කුළුදෙක්ක පුළුක්කුළුක්කළේ ක්රමුසුසුපුන්දය භූපික්සුක්සු (ජුක්සුනුසුප a gagggagca gagaagaagg aggagttoca ggatgagat gagtttcgcc gocagcatga aggtgaggtc aaggccaagg gaggagaac agcatgaagg cagacaaggg tcgcacagag gtcaaccagt gcagcattga cttgggtgaa gatgacatgg catgotgaag aagtictiot goaaggaaaa gococogaaa gaagatagoo acocagacoi goooggaaca gagggtiggga atgaegteca ectgeaceaa cagcaegege gagagtaaca geagecacae gtgeatgece et eccaaaa tgeceateag aggcagcaig cicigcigia caaigicaag agacacagci iggaagigcg agicaaggac igigiggaga aigaggaiga ngtitggiga agacgacatc aatitcagig aggatgacgi cgaggcagig aacatcccgg agagcctccc acccagicgi ctectacceg tecaagatga cocagegeeg eggttacctg etectetatg geacetggat tgtggocate etgeagagea ctoctocact ctaeggetgg ggocaggetg cottigatga gegeaatget etetgetoca igatetgggg ggocagooc iccolggggc cotactgctt titagcagtc otggccgtgt gggtggatgt cgaaacccag gtaccccagt gggtgatcac cetggoccae ggeateatee geteaacegt getggttate ttectegoeg ectetttegt eggeaacata gtgetggege lagigitigna gogozagoog cagotgotgo aggigacoaa cogititato titaacotoc togicacoga cotgotgoag atticgateg tggccocdg ggtggfggc acctetgtgc ctatetistg gccctcaac agccactict gcaeggcot cigaaggcaa gaitgtocci toctacgait cigciactit toctiga

582

G Protein-coupled AF411115 Receptor GPR 101

Homo sapiens	Homo sapiens	Homo	Homo sapiens
_	<	Ω,	∢
MTSTCTINSTR ESNSSHTCMP LSKMPISLAH GIRSTVLVI FLAASFVGNI VLALVLQRKP I QLLQVTNRFI FNLLVTDLLQ ISLVAPWVVA TSVPLFWPLN SHFCTALVSL THLFAFASVN TIVLVSVDRY LSIIHPLSYP SKMTQRRGYL LLYGTWIVAI LQSTPPLYGW GQAAFDERNA LCSMIWGASP SYTILSVVSF IVIPLIVMIA CYSVVFCAAR RQHALLYNVK RHSLEVRVKD CVENEDEEGA EKKEEFQDES EFRQHEGEV KAKEGRMEAK DGSLKAKEGS TGTSESSVEA RGSEEVRESS TVASDGSMEG KEGSTKVEEN SMKADKGRTE VNQCSIDLGE DGMEFGEDDI NFSEDDVEAV NIPESLPPSR RNSNSNPPLP RCYQCKAAKV IFIIIFSYVL SLGPYCFLAV LAVWVDVETQ VPQWVITIII WLFFLQCCH PYVYGYMHKT IKKEIQDMLK KHFCK FREPR FDSRHPN PGT FGGTFGKIVP SYNDSATFP	g aattgaaggc tgagaaactc agoctctalogt talgtigcag tlagctggg coal ocagoccaag cloogiacoc to agocottot tgiggacaco tactocacoc a attctgtot catocigaco clotgotoa g coaagggat agtgotggaa te otggacotg tagtotgcac otgcagott ggg cloagcagtg tiggcalott cattgoot caggca agaatocac ocaacoatgt gcato aggagacoc agtgagggga gcato aggagacoc agtgagggga coaa cottacatgg cloaatggt toca tittaaaaggag coagaagac coaa octacatgg cloaatggt toca tittaaaag aggacocgg ct cocaaatca agtgcocgg ct cocaaatca agtgcocagg	MWNSSDANFS CYHESVLGYR YVAVSWGVVV AVTGTVGNVL TLALAIQPK LRTRFNLLIA NLTLADLLYC TLLQPFSVDT YLHLHWRTGA TFCRVFGLLL FASNSVSILT LCLIALGRYL LIAHPKLFPQ VFSAKGIVLA LVSTWVVGVA SFAPLWPIYT LVPVVCTCSF DRIBGRPYTT LIMGIYFVLG LSSVGIFYCL IHRQVKRAAQ ALDQYKLRQA SIHSNHVART DEAMPGRFQE LDSRLASGGP SEGISSEPVS AATTQTLEGD SSEVGDQINS KRAKQMAEKS PPEASAKAQP IKGARRAPDS SSEFGKVTRM CFAVFLCFAL SYPFLLLINI LDARVQAPRV VHMLAANLTW I NGCNDVI Y AAMNROFROA YGSII LIDARVQAPRV VHMLAANLTW	cttigctica gagctaaacc agittiicti ctciccacag caaataicti gacagtgaic atcciciccc agctggtggc aagaagacag aagicctica gagctaaacc agittigcactc gatgctgccg acaictiggi ccictittic atagtgttig tggacticct gittggaagat itcaictitga acaigcagat gcccagggc cccgacaaga tcatagaagt gctggaattc tcatccatcc acacciccat atggattact
CAC33098.1	NM_020370	NP_065103.1	AJ303165
G Protein-coupled Receptor GPR 101	Inflammation- Related G Protein-Coupled Receptor EX33	Inflammation- Related G Protein-Coupled Receptor EX33	G Protein- Coupled Receptor Ls190419
190414	190418	190418	190419
283	284	585	989

glacegitaa ccattgacag giatateget gictgocace egeteaagia ccacaeggie teatacocag ecegeaeceg

acgettecet teagggetga etattatett agaggeteca attggatatt tggagaeetg geetgeagga ttatgtetta tteettgtat

	Homo sapiens	Homo sapiens
	<u>α</u>	∢
gaaagicait graagigitt acatcaccig cticctgacc agcatcocct attactggig goccaacaic iggactgaag actacatcag caccictigig catcatcy caccictic acatcatcag caccictic accident accid	LCFRAKPVFL LSTANILTVI ILSQLVARRQ KSSYNYLLAL AAADILVLFF IVFVDFLLED FILNMQMPQV PDKIIEVLEF SSIHTSIWIT VPLTIDRYIA VCHPLKYHTV SYPARTRKVI VSVYTTCFLT SIPYYWWPNI WTEDYISTSV HHVLIWIHCF TVYLVPCSIF FILNSIIVYK LRRKSNFRLR GYSTGKTTAI LFTITSIFAT LWAPRIIMIL YHLYGAPIQN RWLVHIMSDI ANMLALLNTA INFFLYCFIS KRFRT	aagticicia agitigaage gicagcitica accaaacaaa tiaaiggcia itciacatic aaaaalcagg aaaittaaai itaitaigaa aigaaigaa geagagaa agasectaac cegigittia aaaccaaci itcaaagaaa agalagtati gcicccigti icaitaaaac ciagagagaa gicagagaga aticacaaag taactittig igicigitic ititiaaccc agcaiggaga gaaaaattat giccitigcaa ccaiccatci cogtaicaga aatiggaacca aatiggcacci icagcaataa caacagcagga aacigcaca tigaaaacti caagagagaa ititicccaa tigataici galaatatti ticiggggag ictitgggaaa igggtigicc ataatagtit iccigcagcc itaaaagaga totiagaaa iggatigicc ataatagtit iccigcagcc itaaaagaga tocacaicig igaacgitti caigcaaaat ciggccatti cagaictoct gitcalaagc
	CAC33085.1	NM_020377
·	G Protein- Coupled Receptor Ls190419	Cysteinyl Leukotriene CYSLT2 Receptor
	190419	190427

588

587

corganatic tattancati tocgcagnag atgaglaggg agaigcigoc ticocittig agatagigta gnanaacaci agatagigtig agaggitoci ticigiocat ignanacagg changgatac taccaactac tatcaccatg accatigiac igncancaal ignaigcagi lggciclgag cagaacggca gigicacatc algctiagag cigaaictci alaaaatigc taagcigcag accaigaaci alatigcci ggtggtggc tgcctgctgc cattiticac actcagcaic tgitatctgc tgatcattcg ggtictgtta aaagtggagg tcccagaatc geaaageaca tiggatocia etitiettea gatatigaae cagatetetg geceateagg etitetaaai tetteaaaag agocacaaei tcatttigc attgggagag aggitctaac acactgaagg caaccctati ictactgiti cicictigcc agggiattag gaaggacagg ggggdggg gittdcaca ggaaggcad gaccaccaic atcatcact igatcatdt citcitgigt itodgcod atcacacad gicaacaigi acagcagtat itatticcig accgigciga gigitigigcg itticciggca aiggitcacc ccitticggci tcigcaigic orgialetica aaittietti gagatgeagg tiagitgace tigetgeagt teteetteee attaatteat tgggatggaa geeaaaaata cccaagtaag gacagtgaga gaaaaggggg agaaggattg gagcaaaaga gaactggcaa taagtagggg aaggaagaat ataaggaget ettagatgag acetgitett gtateettgi gtocatette atteaeteal agieteeaaa tgaettigia titaeateae aaagagggc ctctgaggat tagggttgag cactcaaggg aaagatggag tagagggcaa atagcaaaag ttgttgcact aaaagtagga ggaggatotg gggcattgcc ctaggaaatg aaagaattgt gtatagaatg gaagggggat catcaaggac agaaaagaag cacatoctaa gattcaggga aagactaact gtgaaaagga aggotgtoot ataacaaagc agcatcaagt toccaacaaa igitgatict taatatttag tigaccatta cittigitaa taagacctac ticaaaaati ttaticagig tattiicagi ct cagaaaag gocatocaca gaaggcaaag acaaagtgtg tittooctgt tagtgtggg ttgagaaagg aaacaagagt gligagict laaigagga tacaggagga aaaatoocta ctagagtoct gigggcigaa atalcagact gggaaaaai gaggaccgic cactigacga caiggaaagi gggittaigc aaagacagac igcataaagc tiiggitaic acaciggcot texceagett etecagetee eetgteetet teaateeett gagatatage aaetaaegae getaetggaa geoecagage accagcaica ggagtgcctg gaiccictgt gggaicatai ggaiccitai caiggcticc icaataaigc icclggacag ggcagcagc caatgcctgc ticaatcctc tgctctatta ctttgctggg gagaatttta aggacagact aaagtctgca

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	ρ	∢	മ	⋖
ctocctgcag ggcagattat gocaggcact ttacaitigt tgatoccatt tgacaitcac accaaagctc (gagticcat titacagctg aagaaatiga agcitagaga aaitaagaag citgittaag titacacagc tagtaagagt titaaaaatic tcitgigcaga agtgitggct ggggctctc occaccacta occitgaaa citiccaggaa gattggtiga aagtctgaat aaaagctgtc citicctacc aatticctoc occitcacaaga aaaccaaaag tittcricca gagttgtiga cicalagtac agtaaagggg ggagggata tggcattcigaaaattcagaagattcagaaaattcagaaaaaaacaaaaa	MERKFMSLQP SISVSEMENT GIFSNINNSRN CTIENFKREF FPIVYLIFF WGVLGNGLSI YVFLQPYKKS TSVNVFEMEN GIFSNINNSRN CTIENFKREF FPIVYLIFF WGVLGNGLSI YVFLQPYKKS TSVNVFEMEN AISDILFIST LPFRADYYLR GSNWIFGDLA CRIMSYSLYV NMYSSIYFLT VLSVVRFLAM VHPFRLLHYT SIRSAWILCG IIWILIMASS IMLLDSGSEQ NGSVTSCLEL NLYKLAKLQT MNYTAL VVGC LLPFFTLSIC YLLIRVLLK VEVPESGLRV SHRKALTTII ITLIFFLCF LPYHTLRTVH LTTWKVGLCK DRLHKALVIT LALAAANACF NPLLYYFAGE NFKDRLKSAL RKGHPOKAKT KCVFPVSVWL RKETRV	citigitique acitigitique catalicitata ciccicaaga acciccaata coagagaca caggagcitig autigiggaac gatigitigica acitigitique gaaticitata ciccicaaga acciccaataa coagagacac caggatigitigica georgeorgat tiggagatica agegacotic eggacogoc tiggatigitigi caggatigitigi cagagatigi georgeorga cagagacorga cagagacorga cagagagacorga georgeorga geor	MARGAGUE SERVING RESCANDER BETALGENE SERVINGENE SERVING	algotgggoc otgotgtoct gegeotoage ototgggoto tootgoaooc tggggaotgggg geoccattgt gootgtoaca geaacttagg atgaaggggg actactgg geggggggggggggggggggggggggggggggggg
	NP_065110.1	NM_018485	NP_060955.1	LG94114
	Cysteinyl Leukotriene CYSLT2 Receptor	G Protein-Coupled Receptor C5L2	G Protein- Coupled Receptor C5L2	G Protein- Coupled Receptor Ls190438
	190427	190437	190437	190438
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Coupled Receptor 322

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G Protein-

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AQDPVKPWQL LENMYNLTFH VGGLPLRFDS SGNVDMEYDL KLWVWQGSVP RLHDVGRFNG SLRTERLKIR WHTSDNQVRP QACAQKPVSR CSRQCQEGQV RRVKGFHSCC YDCVDCEAGS YRQNPDDIAC TFCGQDEWSP ERSTRCFRRR SRFLAWGEPA VLLLLLLSL ALGLVLAALG LFVHHRDSPL VQASGGPLAC FGLVCLGLVC LSVLLFPGQP SPARCLAQQP LSHLPLTGCL STLFLQAAEI FVESELPLSW ADRLSGCLRG PWAWLVVLLA MLVEVALCTW YLVAFPPEVV TDWHMLPTEA LVHCRTRSWV SFGLAHATNA TLAFLCFLGT FLVRSQPGRY NRARGLTFAM LAYFITWVSF VPLLANVQVV LRPAVQMGAL LLCVLGILAA FHLPRCYLLM RQPGLNTPEF F	trigardigic ligiticotic gictgoodig gactotitica cigotdigii gigaodigogi gittotiggac cotcacgigii gigodigoco ciggigococo triggogigii gictgodigii gotticot tragagicai gaggidigo tiggifoctica aggigoodig gaggiaggali cyalgigii gittiggiaag cittatoot tragagigii caragaadigi cagagigii aggigtiggi arccgartig igotligiigi diggigoca paalotgad gitgigogia calgaggit agotligigi aggigtiggi arccgartig igotligiigi diggigoca gaggitcag cittagotgia gotligiigii cagaggitig gaocdicaga atchagdig atcgartig igotligiigi cacaggalica gitgigotgia gotligiigii cogalqigiigi gagotligiigi gaggitogigi cacaggalica atdgigad gegoctotic catcgicti gicagagitig gaocdicaga atchagdig gittigigici cacaggalica gaggitococ geocgictic catcgicti gicagagitigi gagatcaga attagotgi gacaggitococ aggitogica tigocatgag gragagigag gigotlagiga gacagagitiga gagatcagig gigotligiica aggitogica tigocatga gatagacgit cacaggaag gocaggitaga gagatcaggi aggitogitig gigotligiicaga gigotacaga aggitagocag gatagacgit (gigotagagi gaagococgi cagatgigag gigotligiicaga gigotacaga aggitagocag gatagacgi (gigotagaga gaagococgi cagatgigag agaccagacagaga gigotligiiga agaccagaca gigotacgit gatagagac gagagacaga gagatgaga gaaggaga agaccagga gacctocag catcolcago gacagctot cgrigitococ gaagtocaga gagatgaga gaagagaga agaccagga gacctocagaga agaccagoca gigocaggaga agagagaga gagatgaga gagatgaga gagatgaga gagagacaga agacagac
	LG95579
	G Protein- Coupled Receptor Ls190484
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594

a VAQPQVNPTL QPRSDPTAQP QLNPTÀQPQS DPTAQPQLNL MAQPQSDSVA QPQADTNVQT PAPAASSVPS PCDEASPTPS SHPTPGALED PATPPASEGE SPSSTPPEAA aaicaalgat ggigtgaatg accgagtatg ggagagacgg tgctgtgcat ctocaggcaa gtcaccatcc ctocctgcgc cattgtcatc accttttgag taattatcct atgccagga cttgaagtgg atgacctcai ggagtoctca taccatctac tttacag MEADLGATGH RPRTELDDED SYPQGGWDTV FLVALLLLGL PANGLMAWLA VWVLATLFSV PWLVFPEAAV WWYDLVICLD FWDSEELSLR MLEVLGGFLP GSQARHGAGT RLALLLISLA LSDFLFLAAA AFQILEIRHG GHWPLGTAAC RFYYFLWGVS YSSGLFLLAA LSLDRCLLAL CPHWYPGHRP VRLPLWVCAG FLLLLVCHVL TQATACRTCH RQQQPAACRG FARVARTILS AYVVLRLPYQ LAQLLYLAFL WDVYSGYLLW EALVYSDYLI LLNSCLSPFL CLMASADLRT LLRSVLSSFA AALCEERPGS FTPTEPQTQL DSEGPTLPEP MAEAQSQMDP ENSMPRT2619

43

Coupled Receptor G Protein-Ls190484

190484

%s	190595	G Protein-Coupled Receptor SH120	NM_016334	_ es	∢	Homo
297	190595	G Protein- Coupled Receptor SH120	NP_057418.1	ataaacaac aaaugrai gguagcatti ticaccitca tagcalacte citcoxccc aggigalacti algacateag ataaacaac aaaugrai gguagcatti ticaccitca tagcalacte citcoxccc aggigalacti aggigalacti gagagagaa ctaactcaag acaalactca gcagagagaa tocogtiggg atatgaggct ggtgagagga ccagaacatg ctattaaa tagagagaga gagagagaga acaagaacatg cataaaa tcagagag gagaggag acataggat toggittaa agticacatg gaaaaggita tagctigco tigagatta ctattaaaa tcagagactg ticactaasas tragagagat toggittaa ggitcacatg gaaaaggita tagctigco tigagattaa ctattaaaa tcagagactg ticactaurss RYFHWKMILC VILLIAVFMV PFYTGYFIVS NIRLLHKQRL LFSCLLWLTF MYFFWKLGDP FPILSPKHGI LSIEQLISRV GVIGVITMAL LSGFGAVNCP YTYMSYFLRN VTDTDILALE RRLLQTMDMI ISKKRRMAMA RRTMFQKGEV HNKPSGFWGM IKSVTTSASG SENLTLIQQE VDALEELSRQ LLETADLYA TKERIEYSKT FKGK YFNEG SFFSYCVWK IFMATINIVF DRVGKTDPVT RGIETTVNYL GIQFDVKFWS QHISFILVGI INTSIRGLL ITLTKFFYAI SCRUNTVI II AOIMGAWY FVSSVI IRM SWAPI FYRTI TFVI GFF OFN	۵.	Homo
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gtcggcgctg cggggcgcg tggagcggag gtcgggcg cgccgcagag atggactcg ggccgaaggc cagctggagc
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cgccgcttcc tctgggggcg cctcttig ggctgctct cctgctgct cagcaggc gagcaggg acgagaccat tggctggc
gcggcttcc tctgggggcg cctcttigc ctcgctgct cctgctgct gagcaggg gcctgatgc ggggcggg
ggggaccg ggtgctggc acgggtgggc acacaggc agcctgcgg gcctgatgc ggtgcaaggt atcatcgcg
tggagtgct ggtgctacc gggccacc ggcctgt gagcacaca tggagtttg gatggcccc

G Protein-Coupled Receptor GPCR150

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G Protein-Coupled Receptor GPRCSB

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	P Homo sapiens	A Homo sapiens
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1	CONFMEYFCI SLAFVDLLLL VNISIILYFR DFVLLSIRFT KYHICLFTQI ISFTYGFLHY sapiens	
	PVFLTACIDY CLNFSKTTKL SFKCQKLFYF FTVILIWISV LAYVLGDPAI	
	YQSLKAQNAY SRHCPFYVSI QSYWLSFFMV MILFVAFITC WEEVTTL VQA	
	IRITSYMNET ILYFPFSSHS SYTVRSKKIF LSKLIVCFLS TWLPFVLLQV IIVLLKVQP	
	AYIEMNIPWL YFVNSFLIAT VYWFNCHKLN LKDIGLPLDP FVNWKCCFIP	
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Coupled Receptor

GPCR150

G Protein-

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190623 Melanopsin

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raggotgggg gitocgagte etetgatett tecetgaggt geteetliga ggeetgigge accetgggta tgtggattee egeeteatgt ceacticiga caiccagica actiggaica ggccigcagg ccigggigag itccigggac icicccaata aggittiaaa aaalciliai actitectiai caaaaaacaa gcaaaagcog ectegigate tgateteace etactgetae atectectig igtetecate igigaaaggg पश्चिष्ठवाट्य व्यवहरट्टाहुत्रव श्चर्रह्मुबहुत द्यात्वहुत्रबुद्ध्य बहुहत्त्वहुत्पष्ट् बहुट्टाहुहुट । हुहुत्वहुतहुट बहुहुब्यहुत्वहुत aaacgcaagc agctggcait gagcctaggg aca*gaaaga*a aagccggccc ctcagcctca coctgcccc agggtggcct agigicacc cgcaacggct gcagigcacg gcccaiggag aaaggacati gicaggigag acgigggcti ccaaaggcc ytggcgagtg cotglaatoc cagotactog ggaggotgag gcaggagaat tgottggacc (gggaggogg aagttgcagt cttaggatga ccgctgcccg gtcgggctcc cctaaacgca gcctcttgtg gcaggcctag cccgagcagc cctccctgga gagctgagat (gcaccattg cactccagge (gggfgacag agcaagactg tetcaaaaaa aataaaaata aaaaaataaa gaacticigg aagaggagig alaicicigi ccactccagg gciccaacac toccagcact gigocaggac alggococa gctcccgctc ccagtgaggc tgctcccact tctcctgctc aaacctgggg ctccaggaga actgtttgta aagactgggg agoogigigi teagettee ticteteeag etectgeige etecteaag acagggeaag gggeaggeee ggggteeed gaggicagga gitegagact agcotggoca acatggigaa ctoctgocte tgctaaatai acaaaaatta gocaggigig actitaaaaa tiictgccgg gcccagtggc tcacgcctgt aatcctggca ctitgggaag ccgaggtggg tggatcacci agtggggtcc acattgaatg ggacgttgtg ttgactcaga attgctccca gctgtgagga attgttaaac coctacatta gtocacciga caagcactic tocociggac tocigtgoct getocateac ctgeacocte tettaattag caggttggag

afficatgaca ccatoccaga aatctooctt gaaacacata cacactcaca tacacattta egecatcate ocagaagfot octttgaaac geoccigig ocalgitora ggagotiggg otggactita gaaaggacot gcacticoci icdgottitig geoactigig agotgigigi geaacteget ttgccactct gagcctcagt tttcccacct gcccigttga gaatcctaac tottccttct caggactatt tgaagglgac citiaaatc ccttigtoot gaccigatat ggicatgaco tocciticagt gaccciggga ggoctaagct tictitictaa agggaattoc cactectacc tegegrange ceaegecacc ctcaggacct gegeatecte gcccaggtec tegarcaggat gegaaggdc aagagtoocg cocagoocaa cocaagagoo cagotgcatg gocacoocag cacoacocag otggtgggac agotoocaga egtagctat aggggccact geggeaggac agagaccaag ccacctete ttccccagaa aggggttagg gfgggaggag acacaggaga aagcagcggg taggctaagc aggggtgctg aggatggagg aaagttggga ggctgagcac agctgaagt ragggaagaa aatgcaggca ggaatgttga ctctagctct ggccagggca ctgttgaggc taggcaagga gggcagggcc egacacteae teattigege ticaceagae aeagageaae egocageoce aagageaget ceaggetigga teigegeegg igaigaget eagggaagaa acacaacaga gactggicaa aggagaggac acageetiet geecaaigic caagageeeg octcatggag agcaticaag gaacagaaat gccagocotg aggacaaggg gotggaatgg ocagaootgt oottggotgo iagggacgg gactettgag aggggetoca occgacteae caccocageg tetagaggce teaaaaaetg tettgggece ilggotoccg cotglaatoc cagcactilg ggaggocaag gogagoagat cacotgagat cagggitoga gaccagootg gacaagggt gaggctigggc igcacaggct cagctgcoca caaacagctc iggggggctct igggaiggct gaggctgct colgacegos atchalacct totgcaggig cotggitggt ggtgotgggc coagggcact gagggtgggca gocalgcaga geteteage geaectetee gleacetgee ceagagagea tecteeceet gegttgaaga geagetetag geeaggegtg gcagcaidte cagcoiggge eggoticcai ccaicagice cacaglaage cigggegage aigigcaige acagagcott actented trespagat geteggatge eccatggage ectecaggga ggagggaca ectgggeet etggatetge itgggdtgga gtocatactg caggcaggga tgcacccagg agttggctct gtcttctccc taaggaaaga tagggtgacc itgeettega tgateteagg excagacett ectgaaggte aeggaaaggg ecaaaaatgg tecagggaga ettgaetgae gaccagoct iggitctaig cagggigact gigaaaaigc caiggcicai gggggccaaa caiggiggia gggccactg toccaacac catoccagaa atottocttg aaacacaca acteacgaac cotcacaeac acacacac acaegeacae occigaccoc ttociggico cotociggico acacacaggig gottigacag ggagatagaa aaggitotgaa ototgotgig gggcottgag ccattactgg acctctctga gcccgccct galaaacagg ctgalagagg agggtgcagg caalgtcott caagoocaca gigaagooti gggigootic igocacotoc aicaíootag oocaggooca gggocalait ocalcaacac aeggitgaig itocagacca igcccactai aoccigggca cagigaicti gciggiggga ctcaegggga igcigggcaa raceacact cacacaca ticalgocae cateatica gaagictoce tigaaacaca cacacacaca cacacacta ggagogacig agcatgigca gcicocacai ogciatataa agalggggat gaactotgig gcigigagic accataacig catacacatt cacaccacca tcateceaga aatetecett gaaacacata cacactcaca cacacacaca etcacacaca cacatacaca ttcacgocac catcatcaga cottegtaga tagacacoca gagacottgg totgagtgag otggeggoat cacaccaca igcacacaca cicacacati gacaccacig icagotcaga aaictocoti gaaacacaca cactcacaca cigagetocc igigocotig actitotogi gggotogage aaggaccate ocaactoagg atgaaccote etteggggoo aggectaigt coctgetige cagicacaig tetgietgic ctaccagect ceageaggig atetgagec actectagaa agocaggaa ictootiga aacacact cicacacac icticacaca cacacaigci cicacicaci cacacicaca sceanging tgaaacccc gictctacta aaaatacaaa aattagccag gigtggiggt gigtgcctal aatccaagct ggcactaal Igagacccag gtgcatcctc tgtggagggt gtgtgtgccc agagtatgtg ggtctctgac cattctgccc acacactitic acacacticac acacacacac tcacacaca (cacaticac accaccatca tocagaaatc tocottgaaa aagegataae atgattooot egttietetg teteteegea ggeaeetggg aettgggetg etgeetgggt ecoedeee cticatitic aigecaggica teaaggitag ciglacocag ctaigctati gggcaaigca getictecte taaggeteag

coggacacct gocaacatgt teatlateaa ectogoggte agogactice teatgiecti caeceaggee ectgiettet teaecagtag දියල්ලීල් අද සම්පූත්තය සහ සහ සම්බන්ධ සම සම්බන්ධ සම සම්බන්ධ සහ සහ සම සම සහ catgotgot ggicatocic dicitogige tototigge tocciatice gotgiggooc iggiggooti igotgggtaa geagiggota et gggactac at gagcitica egeeggeegt gegt geetacaac accaigette telget gett egigtiette etecetetge trateateat catticicot ecitgagete actiticiti cogcaaaaca gagetgiget tegiggagie acigigatga igeaglaagi teaeggatgi ಕ್ಷಿಟ್ರದೇಶ್ವರ ತಾರಣ್ಣತಾತ್ವ ಕ್ಷಕ್ಷಣ್ಯದಾಶ್ವರ ಕ್ಷ್ವರದ್ಯಕ್ಷಿತ್ರಾಣ ಕ್ಷಕ್ಷಣ್ಣತಾತ್ವರ ಕ್ಷಾಣ್ಯಕ್ಷನಗಣ್ಣ ಕ್ಷರ್ಥವಾಣ್ಯ pacettoggg gcotgcaagg gcaatggcga gtccctgtgg cagcggcagc ggctgcagag cgagtgcaag atggccaaga aangcacagt cagggcacgc aggaggagga acctagggag aaacctctag ggagaccttg gcctagaggg actcaaggaa දුපැලීළියෙනු සුලුනුලූනුනුනු නෘලූයයෙයය ඉන්දෙනනුනු සුනුල්නුහුලු ඉයාලුර්ලනනු දෙරයා(ඉදිය යාලිනනන්රෑ) उत्पाह्महुक्त हुईरिवहुहुहुट बहुहुद्रद्धिहा बहुहुहुहुबट्ट कुब्बहुट्टवट किंवेन किंदि ggacoggcoc ctoggocagg oggoocdigo cocaccado acacolgcac cagodacoa gagcalgaco agtgggtigaa පළමුල්ළුනුන අලුලුනුන්තය ලුලුෆ්ලියනුල්ල ගන්යායනුයේ පරේලිලුෆ්ෆ් පෙසේල්ලය නුදර්ලනනුලින රේලුලුලියෝල් ctact gctac atciticatot tcagggocat cogggagaca ggacggtaag agccgagcat ggaggggggc tacaggaggg agootgggo aacagaacaa gactocatot caaaaaaaa aaaaaaaa aaaaaaaa aaagagcago ootggggaco agcatootoa aaaalgggga caatgacgcc tccctcaggg tagatgcaaa gatggatgat gacaggagcc gaggctggtg aaagtgcctg accagigaat iggicaagga aatggigiga gicgigcaga ggaatttaga gggcaagaag aggaaacgga catgacccaa agtgacaggt acttctgatg ctgtgtcaga ctaggcaggg ggctggggtg tgaggactct gaaggtggaa cggtggagag geaagetga geaagtgett atggggeage agtgtetagg ggageeteag gagaeaaggg ettetgggge gggetttttg රුණුම්පූතිය සූදයසලයාමය පූපයලාලයල අදේල්ලයට පෙළුදුරෙල්ල රයමුරාද්ලීල රයමුත්වල්ල පළමුණුමුල් ළමුණුම්පුමල්ල දෙරෙනුම්රු මුරුරුණ්ට ඉදිනුල්ලන් සූලරයම්නුවන ආමුණ්ඩනර දුණ්රයාමන් රාජාරුරය stragtigong coccasagge tgageacetig ecetiggetoe caggegocta egigooogag gggttigetiga cateetigete ciggaagic agggctgcct gcactggaag gaatgacact ctcacgagtg coctgcaagg atagtccaga gaggctcoc gottgggagg otgaggcagg aaaatogoot aaacctggga ggcggagttt gcagtgaaco gagatcatgo cactgcacto aadgacact goccatcag gggocaaagg atddtiggg caadgatoc caaaatacaa aggottidg ggoggggcaa acagcagoc gigaccotigg igotgacigo caccogacia gggicagaco iggacgatgo gicoticota gggototoca seceggeegt ggtgeacage cateagetee totgeeettg gecateecea ageatgagga ttacagagae agtgdgeagg ctggggatgc cctcaatgga gggtggccca aaggagggta tttgctgctt ctgggcagag agggggtagc tgccctcagt at caccetga eggecatege cetggacege tacetggtaa teacaegece getggecace tttggtgfgg egtecaagag caaggiagia goodoctgg ggtaagacca ggcototggc tgaagcoctg gcaagcaaaa cottgaagit atggtgagct gaaceggoot gegetgggoo aegeoteagg titiggagag aaactgeooc etgettetet etgagggage egtettgggg gleogggaag cictocatag ciciggaggi gicaggaagc goctoctaac agciticigal exteocagga gcagaagcet coccada gagacade degettaa caededte edegtood eoceacae egeataed telegoooge agteecteaa aeaecectga cacceaece eagtgteect etecatetge ececetgeet ggeteagtgg etgagaeagg ociciataag cagiggotot itiggggagac aggiagaigo iggggotoco ititgotgga gggaggagga gggittigac segitgococ acagaigage cactiaciga gigcigigea coggageaag icacticaig agigggagea ictigicigg itergeteaa atetageagg aatgggagge agtgggetti geaggeeate eeagtteeet eeagetteet eaetgeatgg raggacterg agcagggget greccacag gergegagti ctargectic igrggagete tettiggeat trectecarg gegtgeggea titigteetge tgggegtitg getetatgee etggeetgga gietgeeace ettettegge tggagtaagt cagcicgigo cigitigoti goccatgigi gigigoatgi glaagigigi ggcacgigig igcacatgca taccigaggg

gcacagaige aigcicaact icagaagigt tittgagaag igagggciai taaacccigg aagigittag alaggagace tictigigga aaaattatoo tegoacteco aattoctoco tategegote acttagotet eotegitteg gotegatiae gattteggot ttegoaegego ectaceacee agaatetete tgreecteee accagectig tgageetete aateteeeea eccageatet gietitietgt ecteateace පුපුපුණුණු දැනදුන්දරක්ම දුයානුනුසුල්ල දැනමුල්ලයෙකු නුණුයක්මුළුළු සුසුනනුණුසුලු ක්ක්රපුරයකු යනුපැයනුළුද atacatagge cotggcaggg ctgcctctga gactcaggga cactgaggae gctggcacce tggcaggaag agcocttece nagggttggg gaagaggctg aaggtgtggg ggcaggagca agaagcotgg ccagcototc cttcccagcc caacccggg gecacctag ttectggaag caccagggea catgeagagg agetttggge eccacaaage tttgggegga eggeetgeca egocogoco toccegacag tgicatocig aagaaatcac agcagggaga gotcagcici gotoccaggg octggcagga accectocae goteaccaec cacacotoca acotoagote gatotocata eggaggogoc aggagtocot ළුළුදෙරළළඹ tgaattcag gaagcagagg ttgcagtgag ctgagatcac accactgcca ctccagcatg ggcgacagag caaaaaaaa aacaccocca igaagitegi aatoctocot gataggcagg ggcactaggg ccagageggg galggillgg gggiloccag aagggaaaag aggettetea gateaaeget gleeaggtgt geecagggat gggtgteaae etteeteggg geeaggtgtg ggaatggoot ggtooococa gggcootact gtggggttto totacaatag ooagggcaag agagggoato aoggttgggg ggtgatgtca gtcactcacc acottcocaa ggccagtggc aggcctgagc cogtcoagca cagaggctgc tccagagtgt cagcactig cotigctigg gggigdigd gggigialca cgooggcaca gitgcooda cocagciac egotocacoo ngtgaggigg taaggatget gggcocteac eagettgege etggecatec ettecteagg eageodggg getedgggga zaetgaccg gecagegaic tecteceaet geceacatee etggggttet eggttgaggg actgagagg gagetgteag taaaaataca aaaattagcc aggtgtggtg acgggcacct gtagtoccag ctactccgga ggctgaggca gaagaattgc ctggoccaga agagaaggig igicaggagg gocagctagc itggggacca cacoticict gicctaggia cgcacacgic ocacoccaag tacaggigig gcictitics agnacoccac acctiggoct ccaagggoct ggordgocga iggggggaga ggocaccac titcigicic icgigigigi glagaalggg ggocaccagc agcigggagc ggocaalgac acigagiggg gictggagit ggtgtgcctc cctccccgc cccagcticc cagggggicac ggtgtggagg gaggicaggg itcctgggc igcaitaagc cccciccicc igggagacti gaagagcica cgggaigggc aigggoocig gagaigggag aigiggcitti cccagggaig ggtgicagcc ctectcaggg cetgeagete tgetteccet agaigteccc aggaaagete egtgegecae gggaggoca aggcaagfgg attacctgag gtcaggagtt cgagaitagc cfggocaaaa tggtgaaacc ccgtctctac agocated egeacedag gacagette acagettatt eteteodgg glaaggtgee cagocoggg glgggggggg rigaagagat cagcacatot ggototagat agggotocag agagacaagg caggagttag ottggagoto ottgotooto configurate cattaccaga gaigingent pagecageca cigagging gaaccaacat coocaggine tocotgeatig gagoggggco aggattgaac acaggtette caactecagg ocateettt ccatgetgac actetoceta gagoogeage ccaaggaac agiggaccig ggaaccicca coccaaatic ggcacaicti ccticcagag cigcaeccic aaccaccac agigiccagi cctaactaig ggaccticag acctggogig tagggcagcc aggacagccc igigaattta agcaccccc geacocatoc ectocotge atetgtetge ocateocetg geochaatea gaigtgegge coetgeaggg tggocattge ctgacaccct acatgagcte ggtgccagcc gtcategcca aggcctctgc aatccacaac cccatcatti aegccatcae lgocateget cocagggtot gagoctoccc atttococag aggototogg toacogoaca ttaggootgt accagoctgt gagocicago tiaccaigig cicacigigg gagocigggo aggicacita cicociciga ggotocaegi ecieciciga eggetectigt teceaecaca ettigggetee teettaatte tacctacaga geetectatig ggoeteagea agaetigeege exalenceag gaalgggtee ergagagetg coettetage cettigtgge tagagtetgg ggattgtgae atetgeagea gootgegging gototgegoc agialgcate otgatagoaa cooggoaage otgotiotoc ottagiect cottitgoot geteoctee tacteactea gateagaatt eteetggeat aggecaggea tggtggetea egeetgaat ooeageaett gccccttig gaacacacag ticctctiga ggictcctcc ctctctgcai gggctgtggt tacaigacca gaggfgctgc

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gaicaigca acicigacic igcaiggigc igitggcigi gcigiggcai galaagagia caigigigig itgalgaggg laggaggici ctetgteact gtaacaccca gtgacaegtg actaageatg coctaatgtg tetgetttaa getgtgeatg tgactgagtg tgggtggtat agettilect tetetectig gagitetete teactergag atgetetgag eagggeetge atatggietg eacatgigig tetetgigig gළුයරෙල්ලීලී gattලීලියල්ට සුලූලීලියයෝය සුදුයලියක්ලීලීන අදහල්ලීලීල් සුත්ලීල්ලීම් සුතුරයල්ලීලී කමුළිරුරුම් ngaccaaaga aggaagted gcagggcagg aaagggatga cocatttaag gacagcagga gcggggggga tgccagagtc agoccaggea etglgeatge cataaaegoc aggacaaagg oetggeagtg accoccagge tggecaggea etgatgaaag gcaagcaaat gggcggtccc tetacggtca gggtctggag gacttggaag ccaaggcacc cccagaccc cagggacacg පාළලලක්රේල පාළලිපාළ පුළමුදලලල ලෙසුලලලල පසුසලලයල පෝදියලරුදු පොළමුක්ලයල ඉන්යපාළරරේ ළැළඳුනරුදු gcaaacacag gggcacaggg gagggagcic aaiaigicci ggaacaggai gicicicigi gaccolggga gcagccagag aagcagagac tocagggaag gtgactgggc ocggtacotg coaatocaca aaggggtggg ggttagggtc cagtagocca getgecattg aggtgtgage aegeagggta etgaaageag aggeaagtee etgaggttee ceaggaagat agaggtgaag ggcctccgc aatgaatacc tgitgggagg atgaaggagg gcctggtggg gtaagggcag gagcaaagct acggactgtc ccacatete gaagagga geggattega tegitggget gaaggategg treagitete acccegggag tcaagagcc aaagoorigg gotgracotg cagtogggga gootcagoot cootcagoat tocoocggg ggooocgcac cotglootgg cagggactgg citaggtgic tecagacctg acciggggac aggaagcot gggagggggt tggtagett tgcagggtga gggagaggcc aggaaagaga gacttgtict catgggcacg ggcgaiatec tecaggaate acctgciece ageactice acacagigoc igictiggag ggataggotc agggggggttg cigggcagoc aicaacaatc accaaacaca igigataago gcagocatca gagcatagot cgagcatgtg tgtggocatg tgcocagcae atgotocate actgtagcae ctggcacatg ggggagcaic ccaggagatg ctctglaggc agcgtiaggc gtiaccagct ctiactcigg gaigtggact ctgggaaggc atacacagac ccaggattat gotgtgagcc tgcaggcttt ggaagtggcc ctgtcacccg tgctgcacgg gattcacagc ccdaagate aggatgteac ceggaatact tgtggetatt aaaagaagge cagetgtegg eccaagtgee tatggaaegg stigenating tecanggegat gaevaligging atgoeteean agaacaeae agetattiat gageotetine execanggeting ctctcacct cacagicact ctclcacctc cctcagggct ggacacacal ggaggcagca gctgtgtggg *ga*gctgccca giaccicici gigigacigo gaggitggac ataccigggg aggaaggggc igtaagcigi ggalgigcic accataaalg ocatocotga cocaggacac aacotggcoc ttocatgcaa cotococcac tgctoggtga cocagtgtgt ggagggtcal cgggagadg ccccagtga actgctcctc agctaaacag atgtgtgdg tttgttgca gaccaagggg ctgatccca gccaggaoco caggaigiag gacgoccact ggctctccct itctictgag acacaiccag ocococcacg tctccctcai scaccegagg cicagcotga ggggfgfgg cocaggood cocacttocc gagftgfctg cototoctca aalgotgfgf cacatacaca caccctagga caggcatgca caattlacgg ggtttatttg gtgaccggca acggtgcaaa tggtgfcagg ccagececa iggocotet ccaeactea aaactecige eccaiaaegi ecteegeate caetiteeag eleageagee aaigtigaig gegaitagag aaggecalai tetggaacae tagaaaigte gigigeacag geteccaage agecettege occagcigae agciococai eigecectoe igicacacoe acacaacace etcagcicag etceiggget etclecagei textrageta grecaaggee aaaggeacat textgeetge ettretteet gagtgetgig eccetgigea texaagaacg ceacceatet atteaaaaat ataaatagee aetttettag eaaggtgtge eggtgtgeag atggggagea aacetgeaea iggtocotoc tgtaaaccac ttgtagtgaa taacaaggag aaatctaatc tgttattgga ggoctagacc ctcgtgaaga

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Melanopsin 190623

sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	∢	Δ.	∢
GTWAAAWVPL PTVDVPDHAH YTLGTVILLV GLTGMLGNLT VIYTFCRSRS LRTPANMFII NLAVSDFLMS FTQAPVFFTS SLYKQWLFGE TGCEFYAFCG ALFGISSMIT LTAIALDRYL VITRPLATFG VASKRRAAFV LLGVWLYALA WSLPPFFGWS AYVPEGLLTS CSWDYMSFTP AVRAYTMLLC CFVFFLPLLI IIYCYTFIRA AIRETGRALQ TFGACKGNGE SLWQRQRLQS ECKMAKIMLL VILLFVLSWA PYSAVALVAF AGYAHVLTPY MSSVPAVIAK ASAIHNPIIY AITHPKYRVA IAQHLPCLGV LLGVSRRHSR PYPSYRSTHR STLTSHTSNL SWISIRRRQE SLGSESEVGW THMEAAAVWG AAQQANGRSL YGQGLEDLEA KAPPRPQGHE AETPGKTKGL IPSQDPRM	alggalacag geocogacca grotactic locggcaalc actggitegi citcicggig tacciticica citicotggi ggggctococ cicaaccigo tggocoggi ggicaagcigo agcgccgoc ggtggccgig gacgtgctoc tgctcaacci gaccocoggi ggicategig ggcaagcigo agcgccgoc ggtggccgig gacgtgctoc tgctcaacci gaccococic teggocotco (gctcaacci gaccococic teggocotco (gctcaacci gaccigatic acticatic caccatica cicacogoc icitcotggo agcglgaca tiggaccic cocticatica cicacogoc coticotggo agcglgagoca agcacogoc coticotggo agcglgagoca atigaacgic toctgagigi ggccacca ciggagiaca agaccoggoc gagglqggg caggcaggic tacgicaaca atictcagg ggacatica cacagocagg gcaccaatigg gaccigatoc ggrggatic acgacagic tacgicaaca toctggggac cacaggagocagg gagglqgg gaccaatigg gaccigatocggic galactica ggrggagiac cocggagaic cacaatigg gaccigata tocggagaic ggggcagocag cacacacacacacacacacacacacacacacacaca	MDTGPDQSYF SGNHWFYESV YLLTFLYGLP LNILALVYFV GKLQRRPVAV DVILLNLTAS DLILLIFLPF RMVEAANGMH WPLPFILCPL SGFIFFTTIY LTALFLAAVS IERFLSVAHP LWYKTRPRLG QAGLVSVACW LLASAHCSVV YVIEFSGDIS HSQGTNGTCY LEFRKDQLAI LLPVRLEMAV VLFVVPLIIT SYCYSRLVWI LGRGGSHRRQ RRVAGLLAAT LLNFLVCFGP YNVSHVVGYI CGESPAWRIY VTLLSTLNSC VDPFVYYFSS SGFQADFHEL LRRLCGLWGQ WOOESSMELK EOKGGEEORA DRPAERKTSE HSQGCGTGGO VACAES	caagadigot cotototgoc gactacaaca gattggagoc atggotttgg agcagaacca gicaacagat tattattatg aggaaaatga aatgaatggc acitatgact acagtcaata tgaactgate tgtatcaaag aagatgicag agaatttgca aaagttitoc irocdaatt octoacaata officiotra tronchica apocaattoc atotaatop caattatace ciatacaap aaacaapaa
	NM_005304	NP_005295.1	NM_016557
	G Protein-Coupled Receptor GPR41 & GPR42	G Protein- Coupled Receptor GPR41 & GPR42	190701 C-C Chemokine Receptor 11
	190627	190627	190701
	404	909	909

teccigiati exteacaata gitticgica itggactige aggeaatice atgglagtigg caatitatge ciattacaag aaacagagaa ecaaaacaga tgglacaic etgaattigg etglagcaga thacteet etaticacic igectittig ggetgitaat geagiticatg ggtgggtiti agggaaaata atggcaaaa taacticage etigacaca chaaactitig iciciggaal geagiticeg getgialca gcalagacag alaticaaag teccagoca atcaggagt ggaaaaccat gctggalcat etgitictgt giciggalga etgecatet getgagicaa gaactaaag teccaagoca atcaggagt ggaaaaccat gctggalcat etgitictgt giciggalga etgecatet getgagical excaagocag itititatae agaaaagaa aatgctagg gcalteccat tititatacag caaggacat caagaagatg exaaacatta aaatatctog accetaaaa gticigcica cagtggtal agitticatt gleacicaac tgectataa cattgicaag ticigocgag caatagacat catcaacaca caaggacat caagaaagat ecaaaacata aaatatctog accetaaaa gticigcica cagtggtal agitticatt gleacicaac tgectataa cattgicaag ticigocgag caatagacat catcaacac atcaacca actgcaacat gagacaacg caagaaaga cacaagaaagc atcgacact ticacagotg ecicaacca atctitatg

Homo

NM 016568

Coupled Receptor

G Protein-

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809

C-C Chemokine Receptor 11

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Homo ۵, aaalgaacaa tataggaaaa taatigtaac aggcataagi gaataacaci cigcigtaac gaagaagagc ttigtggiga taattitgta gtittgacat tatagtataa tiatgtaaga tggaaccatt ggggaaaact gggtgaaggg tacocaggac cactotgtac catottigta et geaggagt ttocttttga ttotgagggt cotacagago caaocagtac ttttagoatt taaaggtaaa actgototgo ottttgottg gatacatatg aatgatgott tococtcaaa taaaacatot goattattot gaaactcaaa totoagaege egtggttgoa aottataata ictiggitge agtggtgett atacaaatet acacaagtga taaaatgaca cagaactata tacacacatt gtaccaattt caattteetg acticcigig aatitataat aatiicaaaa taaaacaagi taaaaaaaa oocactaige tataagitag gocatctaaa acagattati gaataagtat geageagae tocaactate ttttteetg ttttttaa attigtaagt aattttataa aatocaeete etoeaaaaa aagaatgggt tgggggaagg gggagaaata aaagccaaga agaggaaaca agataataaa tgtacaaaac atgaaaatta aaagaggtic aigttaaaag gcatttataa ttattittaa tiatciaagt titaatacaa gaacgattic cctgcataai titagiacti aaaaa NP_057641.1

ttitatggg agcatettic aaaaactaeg tiatgaaagi ggecaagaaa tatgggteet ggagaagaca gagacaaagi

4 **GKPCWIICFC VWMAAILLSI PQLVFYTVND NARCIPIFPR YLGTSMKALI QMLEICIGFV** VPFLIMGVCY FITARTLMKM PNIKISRPLK VLLTVVIVFI VTQLPYNIVK FCRAIDIIYS jcalgogocc etteacegec actaceaage eggageaega ggateagggg etgeaggocc eggegoegee oxaegeggo කළදෙළදෙළළ ළැපළෘතුතුදෙළ දෙළිතෙයකුණ නුඉරුදෙලුණු දෙළික්tරෑදක දෙකුදෙළැමුණු මුක්රෑලුණුමු න්ඡුල්දෙලරය jegiegaige agaticegga citigiggigg gagatgggge iggagtigce ggaeggegeg cegecaggae atccceggg aggragcagg cggggacaag ctagcagaac tcttcagtct ggtcccggac cttctggagg cggccaacac gagtggtaac ctgocatgag tgtgaogogo taccattogg tggootoggo totgaagago cacoggacco gaggacaogg ooggggogao gglagcogga ggacgcccga coggagccag cgcccggaga cigicgaagg icaccaaaic agigaccaic gitgiccigi gattigggga gitaigcgcc agigccccag igaccgcggg acacggagag gggaagicig cgitgiacai aaggacctag ggcalcatta tottgtgcta cotgctgctg gtgcgcttca tcgccgaccg ccgcggggg gggaccaaag gaggggccgc aggictigic cocagaaca igacciagag gtaccigogo afgcagaigg oogalgcago caogalagoo accaigaata getgeggcc ggagcctggg ggacagetge tgettetegg ccaaggeget gtgtgtgtgg atetgggett tggccgege geoticgotg cocagigaca ititatacaa caaggicaag gigalgggag aggagatgig calggigagi itacaggaca ngtigotggg cogceacagg cagitotggc tgggcotota coactogcag aaggigotgt tgggcticgt gotgoogotg agoogotgag otcaactoot goglocaggg ogitogolgo gogcoaggae gogotlagia occagitooi gggototote ectetadge etegtgegee gegagtteeg eaaggegete aagageetge tgtggegeat egegteteet tegateaeea ggactccgag cttggcctga gaacccttgg acgccgagtg cttgccttac gggctgcact cctcaactct gctccaaagc egggitggc gggcaacctg ctggitctct acctgalgaa gagcalgcag ggctggcgca agtoctctat caacctctic caggagiait tectgigeca ggiatacgeg ttecetgiga gegigigeci agegeactee aacagetgee teaacooogi iteagiaget gettigaaag eteceaegea egteeegeag getageetgg eaacaaaaet ggggtaaaee gtgttatett greaceaace iggogotgae ggactiteag tilgigotea eccigeecit cigggoggig gagaaegete tigaetieaa alggootte ggoaaggoca tgtgtaagat egtgtocatg gtgaegtoca tgaacatgta egocagegtg ttettootea ecticitiest gigtiggetg eccaaccagg egeteaceae etggageate eteateaagt teaaegeggt geeetteage VFVIGLAGNS MVVAIYAYYK KQRTKTDVYI LNLAVADLLL LFTLPFWAVN AVHGWVLGKI MCKITSALYT LNFVSGMQFL ACISIDRYVA VTKVPSQSGV MALEQNOSTD YYYEENEMNG TYDYSQYELI CIKEDVREFA KVFLPVFLTI LITSCNMSKR MDIAIQVTES IALFHSCLNP ILYVFMGASF KNYVMKVAKK YGSWRRQRQS VEEFPFDSEG PTEPTSTFSI

iggaltatat titcagtaaa atgtatggat ctatctitic ctigitcita tatctagatc atgagactig actgaggctg tatcctialc

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geggagcegg accigcica ciacccacci ggeglegigg iciacagegg ggggegciac gaccigcige ccagcagcic igociaciga egggaacge egggaaggg eggcagigg gecticoccg ggeggiaaag aggigaaagg algasggaggg gccggegg gecggegg gecggggaaggg gagagggggggggg	ELGLELPDGA PPGHPPGSGG AESADTEARV RILISVVYWV VCALGLAGNL LVLYLMKSMQ GWRKSSINLF VTNLALTDFQ FVLTLPFWAV ENALDFKWPF GKAMCKIVSM VTSMNMYASV FFLTAMSVTR YHSVASALKS HRTRGHGRGD CCGRSLGDSC CFSAKALCVW IWALAALASL PSAIFSTTVK VMGEELCLVR FPDKLLGRDR QFWLGLYHSQ KVLLGFVLPL GIIILCYLLL VRFIADRRAA GTKGGAAVAG GRPTGASARR LSKVTKSVTI VVLSFFLCWL PNQALTTWSI LIKFNAVPFS QEYFLCQVYA FPVSVCLAHS NSCLNPVLYC LVRREFRKAL KSLLWRIASP SITSMRPFTA TTKPEHEDQG LQAPAPPHAA AEPDLLYYPP GVVVYSGGRY DLLPSSSAY	ggcacgagga tittactgct grotcaagat cagattatta ctgtagagaa gattittati titigitica ttaacagati attalaaagc aaaaagcatg cagaaaaaga agcagacgtt ttacaitggg aattaatgaa agcgtgtctg ctagtittgg gaggagaac tgggaagttg ttgcttaaaa tittatatca cctccacaaa caaaacdcti cggaaatggt aaaataagaa aatgcatgat tctagaggca ttcctaagac cocacgtgtc aggctttgtg gtglctgtgg tatcatocga ccgtittggac tggttagggc ttactgagag ctocattict
NP_057652.1		NM_018970
G Protein-	Coupled Receptor SALPR	G Protein- Coupled Receptor GPR85 (SREB2)
190705		190711
609		610

actolgicig iggocaiggo aiticoccog gittiagacg igggoactia cicaticati agggaggaag aicaaigcac citocaacac gaaagtagc aggtgctaag tatcagtgct aaatgctctg tatgtcacta catatgaaaa aacatcaaaa aacaattagc attggacatc itgggttica taataggagt cagcgfggfg ggcaaccicc (gatctccat titgctagfg aaagataaga cottgcatag agcacottac greaccagat acttagetat egeceateae egettetata caaagagget gacettitgg aegigtetgg etgigatetg tatggtgtgg ccagggggat tictaacagc tgctgtctgg atgagttitg cccaagcagg aatcaatcct titgtctgca titictcaaa cagggagctg tttgcaaaga ctaaaatati tggggactta aagtactgta atocactaaa gacgtgocaa tgaattattg gaatatcaca ctttaaaaac -gocttgtaa gttctgggga gcattocaaa gcagtatati ggttocaatt agagtttact ttittigtat taatacattg ctatttctaa ctocatocat ctatggegaa ctatagecat gcagctgaca acattitgea aaatcteteg ectetaacag cettietgaa actgaettee calcigidada icitiagoci igigadadot adocticici gotgagoda igiggocodi agocalatti igagadada itoaagadig egeteettea gggetaatga tteettagga ttaigetge ttettgetet eatecteeta gecacacage ttgtelaeet eaagetgata itotatataa igactititot gitiotaaco tigiggggoo cotacotggi ggootgitai iggagggitti tigoaagagg gootgagta gaalcagcag tittaaggat tigggcaaca tictgcagic titgcaalag ticacctata alociatitt aaatolcaga gigalocigo igactgocag caaaggtitg laattaagaa gggactgaac cactgoocta agtiicttia igtggicaaa aactagalaa ggacitalg ggacicigae tigeaaagig attgeetiie tgggggtitt giecigitie caeaegett teatgetett etgeateagi taataaatt aagttgacat gaggtaaatg tgftgataaa aactaatttt agaagtttga agactttaaa acatttcata ctactattgt lacticctgr iggarctitg cigitcagat atccicagai cigcaattig titcccaiti gigitcaaci cigicaaaaa iggcictacc ggcaaaatgc aaacaccaca ggcagaagaa ggctattggt cttagacgag ttcaaaatgg agaaaagaat cagcagaatg iggagocast ggocaggoag otgocaattg gotagoagga titggaaggg gtoocacaco acceacottg otgggoatca tititegice acgategaag aaaaatgaag eeagteeagt itgiageage agteageeag aactggacti iteatggiee aggogotgtt tcagcacaac cottetttae (gcagaaaat ccaggttacc aagggaacot tactgtgtta tatgagggag

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ataccactti ocicalctac tagtaagati gctagcattg aactgatta igtggtttii gttgattigg talaaagtti itocaattca titatattii acaaatgcta gatattggt teggaggcaa cattaatggt accagoctgt cacaactgag cagtictaat aatgcagaat aaatacatgt igocttaaag ggtatictag tatocttcai citattagc actggagcaa atagccaagg gaaatcaaa cagtaactgg tcaleggta gatocttcai tattatac actggagcaa atagccaagg gaaatcaaa cagtaactgg tcaleggtag gacattata tactititoc titiitictc acatggittg aaacttaaag igocacaca gcgtagtgg ctacocttic taaactgit taagagcag gcagttgatg tatgtitata tittaagica gcgagaccaca gcctagtag gacatoctgc acaattigg aagcatta titatgatti tatagtata tattaagat gacatoctgc acaattigg aagcatta titatgatti tacactgatti gttatacti tctgcacati cagtattig gaatticagt titaactig taaagttgg aacticaata taaagttgca titgccaaaa titacccgg tagcctgta attitictga aataagtti acalittigg cacataacaa cgttittii aattitggag gcaagccaa actaggaaga cagctital attitictga aataattatcg laaaagcatt attitataat catococta tiattictaa atgccagtag tattagaga titataataa cacacaa titaccaga titaaagaa aattiticg aattitataa acacacac titaattigg agcatagtac catagaaatt tiggggitca aataacacat tigaaagaa adgattaa acacacata tgacaaaaca acacacagataa tatattitii titigtigtig gttititigta agtattitit tititiggta gttittigga agtittitig aattititig aattititig aataaaaaaa aaaaaaaaa aaaaaaaaaa	MAŇÝSHAADN ILQNLSPLTA FLKLTŠLGFĪ IGVSVVGNLL ISILLVKDKT LHRAPYYFLL DLCCSDILRS AICFPFVFNS VKNGSTWTYG TLTCKVIAFL GVLSCFHTAF MLFCISVTRY LAIAHHRFYT KRLTFWTCLA VICMVWTLSV AMAFPPVLDV GTYSFIREED QCTFQHRSFR ANDSLGFMLL LALILLATQL VYLKLIFFVH DRRKMKPVQF VAAVSQNWTF HGPGASGQAA ANWLAGFGRG PTPPTLLGIR QNANTTGRRR LLVLDEFKME KRISRMFYIM TFLFLTLWGP YLVACYWRVF ARGPVVPGGF LTAAVWMSFA QAGINPFVCI FSNRELRRCF STTLLYCRKS RLPREPYCVI	aggictagigg agototitote caeggigoco aleggetoce adeggggggi gotgicosag igettiggegi acagcaagge egcaloogae ecettigigi actoottact gegacaccag tacegcaaaa gotgcaagga gattotgaac aggetocige acagaegete calcoactoc totggeotea caggegatte (cacagocag aacattotge eggigtotga g	MNSWDAGLAG LLVGTMGVSL LSNALVLCL LHSADIRRQA PALFTLNLTC GNLLCTVVNM PLTLAGVVAR RQPAGDRLCR LAAFLDTFLA ANSMLSMAAL SIDRWVAVVF PLSYRAKMRL RDAALMVAYT WLHALTFPAA ALALSWLGFH QLYASCTLCS RRPDERLRFA VFTGAFHALS FLLSFVVLCC TYLKVARFHC KRIDVITMQT LVLLVDLHPS VRERCLEEQK RRRQRATKKI STFIGTFLVC FAPYVITRLV ELFSTVPIGS HWGVLSKCLA YSKAASDPFV YSLLRHQYRK SCKELLARL HRRSIHSSGL TGDSHSONIL PVSE	atggocaaca ctaceggaga gcctgaggag gtgagoggcg ctctgtocc acogtocgca tcagcttatg tgaagctggt actgctggga ctgattatgt gcgtgagcct ggogggtaac gccatcttgt ccctgctggt gctcaaggag cgtgccctgc
	NP_061843.1	LG93120	LR26	NM_018969
	G Protein- Coupled Receptor GPR85 (SREB2)	G Protein- Coupled Recepton GPR26	G Protein- Coupled Receptor GPR26	Sreb3
	190711	190725	190725	190741

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			FMAVLECEHA AFMLECISVT RYMAIAHHRE YAKRMTLWTC AAVICMAWTL		
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			HAVYGKLLLF EYRHRKMKPV OMVPAISONW TFHGPGATGQ AAANWIAGFG		
			RGPMPPTLLG IRQNGHAASR RLLGMDEVKG EKQLGRMFYA ITLLFLLLWS		
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G Protein-	ENSP00000201	OAP MPVKFLALRL MVALAYGLVG	Д
Coupled Receptor	359	AIGLLGNLAV LWVLSNCARR APGPPSDTFV FNLALADLGL ALTLPFWAAE	
H7TBA62		SALDFHWPFG GALCKMVLTA TVLNVYASIF LITALSVARY WVVAMAAGPG	
		THESLEWARI ATLAVWAAAA LVTVPTAVFG VEGEVCGVRL CLLRFPSRYW	
		LGAYQLQRVV LAFMVPLGVI TTSYLLLLAF LQRRQRRRQD SRVVARSVRI	
		LVASFFLCWF PNHVVTLWGV LVKFDLVPWN STFYTIQTYV FPVTTCLAHS	
		NSCLNPVLYC LLRREPRQAL AGTFRDLRLR LWPQGGGWVQ QVALKQ	
G Protein-	NM_018654	algiacaagg acigcatoga giccacigga gaciatilic licicigiga cgccgagggg ccalggggca icalicigga	٧
Coupled Receptor		grootiggico atactiggica togiggicae aatictigcta cictiagicat ticticicici catgogaaag atocaagaci gcagocagtig	
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gatgcaggag gagtataa MYKDCIESTG DYFLLCDAEG PWGILLESLA ILGIVVTILL LLAFLFLMRK IQDCSQWNVL PTQLLFLLSV LGLFGLAFAF IIELNQQTAP VRYFLFGVLF ALCFSCLLAH ASNLVKLVRG CVSFSWTTIL CIAIGCSLLQ IIIATEYVTL IMTRGMMFVN MTPCQLNVDF VVLLVYVLFL MALTFFVSKA TFCGPCENWK QHGRLIFITV LFSIIIWVVW ISMLLRGNPQ FQRQPQWDDP VVCIALVTNA WVFLLLYTVP ELCILYRSCR QECPLQGNAC PVTAYQHSFQ VENQELSRAR DSDGAEEDVA LTSYGTPIQP QTVDPTQECF IPQAKLSPQQ DAGGV	egggcetgge etgggaactic clgaagatig coctggtcac agcacoctig aagacagca titggoaltig ggaaccac aggactigg etgggacca (cacaaagoc titgitgatif goottggact goottette cititocag ggggcetigg cacagatiggocal cacaaagoc titgitgatif goottgact acaactigit tacocatic ggggcetigg caggactic gootseace coctgact acaactigit tacocatic ggggcetigg galleggactic gootseace aggatitat cattigggg acctgggc cagcocag gallegacca aggatitat cattigggg acctgggc cagcocag gallegacca aggatitat cattigggg acctgggc cagcocagga cacaagaa acgaagocig citiggggaccag gallegaccag gallegacacagg gallegatitat cattigggg acctgggc cacaacagga accaaagaa acgaagocig cacatigg gootteggc gootteggc gootteggg accaatig gallegatitat cattaggga cacaagaa acgaagacti cacaacaga gagaacacag gootteggc gootteggg gootteggg gootteggg gootteggg cacaagagac accaagacag gaacaagagggact cactigggg gootteggg gootteggg gootteggg gootteggg cacaagagaggactic cacaacagaca tacaagaggg cacaaagagggactic cacaacagacaga cacaatagaggggggggggggggg	MGTQPEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGIVTTFVLT ILLVASLPFV QDTKKRSLLG TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGVLFA ICFSCLAAHV FAI NET A PKN HGPPCWYNET VAI IT TYNEV INTEWN IT I YNGSGEGGP
NP_061124.1	NM_018653	NP_061123.2
G Protein- Coupled Receptor GPRC5D	G Protein-Coupled Receptor GPRCSC	G Protein- Coupled Receptor GPRC5C
190743	190744	190744
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NM_021634	NP 067647.1	ı
G Protein-Coupled Receptor LGR7	G Protein-	Coupled Receptor LGR7
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NLRNLTFISC SNLTYLVMRK NKINHLNENT FAPLQKLDEL DLGSNKIENL
PPLIFKDLKE LSQLNLSYNP IQKIQANQFD YLVKLKSLSL EGIEISNIQQ RMFRPLMNLS
HIYFKKFQYC GYAPHVRSCK PNTDGISSLE NLLASIIQRV FVWVVSAVTC
FGNIFVICMR PYRSENKLY AMSIISLCCA DCLMGIYLFY IGGFDLKFRG
EYNKHAQLWM ESTHCQLVGS LAILSTEVSV LLITFLTLEK YICIVYPFRC
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VAIFLGINLA AFIIVFSYG SMFYSVHQSA ITATEIRNQV KKEMILAKRF FFIVFTDALC
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AX147756	CAC39548.1	AF317653	AAK12638.1
190748 GPCR Ls190748	GPCR Ls190748	G Protein-Coupled Receptor GPR62	G Protein- Coupled Receptor GPR62
190748	190748	190749	190749
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AACWLPYGCA CLAPAARAAE AEAAVTWVAY SAFAAHPFLY GLLQRPVRLA GRLSRRALP GPVRACTPQA WHPRALLQCL QRPPEGPAVG PSEAPEQTPE VAAL RPPRPA RGSRLRSDSL DSRLSILPPL RPRLPGGKAA LAPALAVGOF AGGRSPAYQ GPPESSLS

ggaagactac acaitttagg tatgigatta gaaaacatac ttgicagaat tgictggctg gattaattig ctaatttgac cticticatc attigatgig atgocagata ctaatagoac aatcaattta toactaagoa ctogrgitac titagoatti titatgioot tagragotti gctataatg ctaggaaatg ctttggtcat titagctttt gtggtggaca aaaaccttag acatcgaagt agttatitit ticttaacti

NM 021624

Histamine H4 Receptor

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ggocatotot gacitotiig igggigigai otocaitoci tigiacaico otoacaogot gitogaaigg gaittiggaa aggaaaioig grattifigg cicactactg actatctgtt atgracagea tetgratata acattgreet cateagetat galegalace tgreagtete

cotggesaaca gageaagact etgtetaaaa agaaaaaaa attttittgt ttgagacage atettgetet gteteecagg etggagegta caaggagate tettietgea tegacagaag tiectgeate etticatica gagagacaga ggagaaagag tagteteatg titteeteaa gaaccaagat gaatagcaat acaattgctt ccaaaatggg ttocttctoc caalcagatt ctgtagctct tcaccaaagg gaacatgttg actacaggia ctcgccacca cacctggata attaaaaaat tattictgia gagatgaagt ctcactgigt tgcccagcct gggygtcaat aagagateg teaagagact gcatgattaa actagataga cctggtatac agtcactgaa ctagtagatg tcaataatta ttattttaa aaalgelgig icilatagaa eteaacatae iggggiettig aagattgita etetgalggi ggeegittigg gigetggeet tettagigaa igggocaatg attotagttt cagagtottg gaaggatgaa ggtagtgaat gtgaacotgg attititicg gaatggtaca toottgocat aactgottag agocaggaga ttagocaagt cactggocat tototlaggg gittitgotg titgotgggc tocatattot ctgitcacaa aattatttt taaaaaaat tittaaaaag gittitigag acagaitcit gcicigicac ccaggcigga gigcaglagc aigaicaggg cacatcatic tiggaaticg tgatoccagt catcitagic gottattica acatgaatat trattggago cigtggaago gigatcatot atectettit giateeaitg (gicacaage getticaaaa ggettietig aaaatatti giataaaaa geaaeeteta eeateacaae ictigoccti ticatictac caacagatot gcactitigaa gicaatiggia aattactoca gigaataata gcagtataat atgactigat acagreggre agratettet taaagacaat titeteaeet eigraaatit tagteteaat eeaeetaaa igaateaggt eigeoetita gaaagtatg gettgteeca tttetteetg ttetetttt etagetteea eateagette etttttgag aacatataga agaagaagge tigicottic attitatico teageaacag gicotaaato agtitiggiat agaatigeat titiggetica giggiteaat teettigica egcegcatge etglagtece agetactegg gaggetgagg caggggaatt gettgaacce gggaggegga gittigecag gctgggatt ataggcacaa gacaccacaa taattattgc ctgtatgtca attattattt taaaatattg ttgtattac ttaatgtctt :gatcagtigg gtgggggagg taggggttiga gttggcaaga gcagggaacg ggcatgtgcc caggtgagct cctgtgtgg aggicaggag atcgagacca tectggecaa catggtgaaa ececatetgt actaaaatae aaacaagtag etggttgtgg aggicoticag igaagitatt tiggaggcoc iggitggicac aggaicagaa ggcaagggal aggcaglggi caccaalggi tracaaaaat ocagittigt ittetticta igitecatge ataatacagi ettaagigaa titetettit traattitat egtaatagaa caccalgect ggetaatiiti ggtaititta gtagagatga ggittigeca tittggicag getggaatit tititititi taatitigal aagacagggt attgccgtgt tggccagact gglctcaaac tcctgggctg aaacaatcct cocgccttgg cctcccaaag aatattitig taaactigia gicataatag tactatatic ticttagicc icaccictic ctigictitt agaicttaat ticalgciga aaatttitat tigttggccg ggcatggtgg ctcacgcctg aaatcccagc actitgggag gccaaggtgg gcggatcatg iccagaittt ataiticctaa toccagtaag gaagaaagcg tagtgtggga gaggagagag ctgatgactg cagtictcaa graatgeaat catageteae tgeageetgg aacteettgg eteaageaat eetgetgeet tggeetoeca agtatgtggg atcactgcaa cototgcoto ofgggitcaa gogaitotig igcotaagoo acotgagcag ofgggaifgo aggigcaigo acttatecag titgaaaate attecetaaa gealgeaata ggaaaaagaa edeetgget gggaetgese aaetetgite cagtaggige caaagecate etggadgae tgetgietet tecaacatet giggacacte alteagaggi agactatet

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acatittati agitiggita igutigicc tittaaaaca tittoritig agatgggggg ctigctorgi tgoccacga ggagtgagt ggcatgctc cagcicactg cagoccigac tgoctaggac togacacac gcacacacac gcacacacac cocactaaa aatittataac tittacagac gittorigoc igititigic acaaaattic atitticica tagitaatit calcicice gaagatitt atitgigtit cittiataac titgcagtic tiacaccgt tiggggattit calgitorita agaaactta aaccittaac ticaaacatt aaatacaag tcittiaagt acatgaggac tiagaaatga taatacact aigucottac ataaaagaca aaaaaacaa aaaaaaacac aaaaaaacac aaaaaa	constant control to the constant of the consta	BARRIPSLPIN ISGGTPAVSA GYLFLDIITY LVFAVTFVLG VLGNGLVIWV AGFRMTHTVT TISYLNLAVA DFCFTSTLPF FMVRKAMGGH WPFGWFLCKF VFTIVDINLF GSVFLIALIA LDRCVCVLHP VWTQNHRTVS LAKKVIIGPW VMALLLTILPV IIRVTYPGK TGTVACTFNF SPWTNDPKER INVAVAMLTV RGIRFIIGF SAPMSIVAVS YGLIATKHK QGLIKSSRPL RVLSFVAAAF FLCWSPYQVV ALIATVRIRE LLQGMYKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE	RUITALFASE EKALLEDSTŲ ISDIATINIE FSACVELŲAA. aiggaaoca acticiocai tociogaai gaaadgagg aggigotoc igagootgot ggocacacog ticigiggai cticicatig ciagiocacg gagicacoti igicticggg giocigggea aigggotigi gaicigggig gciggatioc ggalgacacg
NP_067637.2	NM_002029	NP_002020.1	NM_002030
Histamine H4 Receptor	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1 (FPR.1)	Formyl Peptide Receptor-like 2
190774	190823	190823	190824
629	630	631	632

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EMR2 Hormone Receptor

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										NP_002021.2						
(FPRL2)		•								Formyl Peptide	Receptor-like 2	(FPRL2)				
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icigocgiig caccaccig agcagciiig cogiocicai ggoccaciac gaigigcagg aggaggaicc egigcigaci gicaicacci acaiggggci gagcgicici cigcigigcc icolociggo ggoccicaci iiiciccigi glaaagccai ccagaacac मंबुहुहबहुत्यां हुदुष्टबहुमबांधु हुवाधां हुधांट्य पाबुहुद्वरचट बत्बहुहपहुत्व हुत्बटबबांबहुह प्वटवहुबहुबर बटबहुत्यरब gccgcccggg ctggcaaccg attccggggt ccccaatgg cccaaacaat accgtctgtg aagatgtgga cgagtgcagc algagagoga gaacacgigi caagaigigg acgaaigica gcagaaccca aggototgia aaagotacgg caccigogic aggagacggg acagcoctgt cocacteact ettlecoctg etgetoctge eggeagetea getggaacea tgggaggeeg ctgctggaac acagagggga gctacgactg cgtgtgcagc ccaggatatg agcctgttc tggggcaaaa acattcaaga aataacacca tecagagcat ettacaggeg etggatgage tgetggagge eeetggggae etggagaeee tgeoeegett gaalgaalge aceteeggae aaaacocalg ecacagetee acceetgee teaacaaegt gggeagetat cagtgoeget riggagicca cagocagaeg etitocegai tettegacaa agiccaggae cigggeagag actacaagoc aggetiggee agacagnate aggeagtgat geagetegae tggaateagg eacagaaate tggtgacca ggccettetg tggtgggcot aacaccotog gcagotacac gigocagigo otgoolggot icaagoicaa acotgaggao cogaagotot gcacagaigi cogggeage ateagigiga cagetecace gietgettea acacegiggg iteatacage igcogetigos geocaggetig gaagoocaga cacggaatoo cgaataaoca aaaggacact gtctgtgaag atatgacttt ctocacdgg accocgcoco acagcagcac tgtgtggcca gtcacctgct ggatggccta gaggatgtcc tcagaggcct gagcaagaac ctttccaatg alcaccacc ccalggagac tigigacgac alcaacgagi gigcaacact gicgaaagig icaigcggaa aatictcgga ggotgitgaa citcagitai cotgoaggoa cagaatigic cotggaggig cagaagcaag tagacaggag tgicacctig igiciocati ccagggaigg gcaagtigci ggcigaggoc ccictggioc iggaacciga gaagcagaig ciicigcaig agacacacca gggcttgctg caggacggct coccalcot gctctcagat gfgatctotg cctttctgag caacaacgac ggtggtgccc tcaggactcc tcgtgtgtca atgccaccgc ctgtcgctgc aatccagggt tcagctcttt ttctgagatc acceaaaace teageteece agttacette acettetece acegiteagt gatecegaga cagaaggige teigigteit spicitiotic giotitioticg cattorgigi orggiolgaci orgoogggag organacca ggaoticcagg ggotgigoco

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TESEMHTLSS SAKADTSKPS TVN
gccattctct cacatocogt gcggtcagga agocottcct gaactctgac ttcagttctt gctgcggttt ctgcccattt tittcatatc
ctctgacagc tgcgaggtca tctctgctct ggcttltctc caagcagaac aagtgggggg tcttggaaagg ttaagggacc
tcagtggcca ccattatact ttgcatcttt cctgagaagt gagagttgaa agggaagcag gaaggcccat ggtcagattg
aaggaaggac titttagttt cttttitttt titttgaaat ggagtctcgc tctgtcattc aggctggagt gcagtgggc gatctcagct
aactgcagcc tccacttcct gggttcacat gattctctg cctcagcatc ccaagtagct gagactacag gcacatgcc

QVGPAARVMA YLFTIINSLQ GVFIFLVYCL LSQQVREQYG KWSKGIRKLK

NM 000752

Leukotriene B4 Receptor BLT1

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GYGVPAVTVA ISAASRPHLY GTPSRCWLQP EKGFIWGFLG PVCAIFSVNL

VLFLVTLWIL KNRLSSLNSE VSTLRNTRML AFKATAQLFI LGCTWCLGIL

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ciacaccag ctaactitiig taititiagi agagaeggg titcaccaig tiggicagge tiggicticaa dectacaci ceaciaccag ctaactitii taititiigi agagaeggge titcaccaig titgicagga tittiagitii (gaggagac ticaaggaa gagacatic cicligicag gaaagagga agagacati titigiciii (gaggagac ticaaggaa gagacatic cicligicag gaaagagga agggacat titigicatig deggiiii coctitaa gitaagggac titaagaat gaaagagga gagaacag cicaacacaca agaacaga ataataatic cagactagc agggaactga titgicata acaaagaga caaaggaga gagaacag cicaacacaca agaacaga titigaaca agoctita acaaagaga cacaaggaga gagaagaga gagaacaga titigaaca goctitaa gaaagagga gagaagaga titigicata acaaacaga agaacagaat gagagaati ggitjaacaa agaaacaga caaaacaga caaaacaga caaaacaga caaaacaga caaaacaga agaagagaga titigicata aacaaagaga titigicata aacaacaaa agatalaac caaaacaga caaacaga caaacaga caaacaga agaagaga titigicata aacaacaaa agatalaac caaaacaga caaacaga caaacaga agaagagaga titigicata aacaacaaa agatalaac caaaacaga caaacaga caaacaga agaagaga titigicata aacaacaaa agatalaac caaacaga caaacaga caaacaga agaagaga aacaagaa titigicata titigiga gagatagaa titigaataga titigaataga titigigata aacaacata agaagagaa titigaataga titigaataga caaacaga agaagaga aaaaagaaca taaacagaa aacacaaa agatalaac caaacaga gagataga caaacaga agaacaga aacaacaga aacaacaga aacaacaga agaagagaa titigaataga aacaacaga aacaacaga taaacagaa aacaacaga taaacagaa aacaacaga aacaacaga agaacaga aacaacaga aacaacaga tagacaga aacaacaga tagacaga aacaacaga tagacaga aacaacaga tagacaga aacaacaga tagacaga aacaacaga tagacaga aacaagaa aacagaac caacagaa tagacaga aacaacaga tagacaga aacaacaga tagacaga aacaagaa aacagaaca caacagaa tagacaga aacaagaa aacaacaa titigaaga aacaagaa aacagaaca agaacaga agaagagaa aacaagaa tagacaga aacaagaa aacaacaa tagacaga aacaagaa aacagaaca agaacaga agaacaga agaagaaca aacaacaa agaagagaa aacaagaa aacagaaca tagacaga agagagaaca agaacaga aacaagaa aacagaaca agaagagaa acaacagaa aacagaaca tagacaga aacaagaa aacagaaca agaagagaa aacagaaca tagacagaa titigaagagaa cagagacaacaacaacaacaacaacaacaacaacaacaac	MNTTSSAAPP SLGVEFISIL AIILLSVALA VGLPGNSFVV WSILKRMQKR SVTALMVLNL ALADLAVILT APFFLHFLAQ GTWSFGLAGC RLCHYVCGYS MYASVILITA MSLDRSLAVA RPFVSQKLRT KAMARRVLAG IWVLSFLLAT PVLAYRTVVP WKTNMSLCFP RYPSEGHRAF HLIFEAVTGF LLPFLAVVAS YSDIGRRLQA RRFRRSRRTG RLVVLIILTF AAFWLPYHVV NLAEAGRALA GQAAGLGLVG KRLSLARNVL IALAFLSSSV NPVLYACAGG GLLRSAGVGF VAKILEGTGS EASSTRRGGS LGQTARSGPA ALEPGPSESL TASSPLKLNE LN	algalgood ittgocacaa talaattaal atttootgtg igaaaaacaa ciggicaaai galgioogig ottooctgta cagittaatg
	NP_000743.1	AF380185
	Leukotriene B4 Receptor BLT1	Trace Amine
		191039

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	AAK71236.1	NM_022049
Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	G Protein-Coupled Receptor 88 (GPR88)
	191039	191132

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VWVSLASGFS LPVPWGVHAA SWLLCCALSA LNPLLYTWRN EEFRRSVRSV

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P2Y12 Platelet ADP Receptor

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OHAPGPGGAA HPAQAQPLPP ALHPRRAQRR LSGLSVLLLC CVFLLATQPL

ALYQRRHTAG MLALSWALAL GLVLLLPPWA PRPGAAPPRI HYPALLAAAA LLAQTALLLH CYLGIVRRVR VSVKRVSVLN FHLLHQLPGC AAAAAAFPGA

PPADWDGAGG SYRLLRGGLL GLGLTVSLLS HCLVALNRYL LITRAPATYQ

Coupled Receptor

G Protein-

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	NP_073625.1 [.]	AF380189	AAK71240.1	AF411109
	P2Y12 Platelet ADP Receptor	Trace Amine Receptor 3 (TA3)	Trace Amine Receptor 3 (TA3)	G Protein- Coupled Receptor
	191168		191193	191196
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G Protein- Coupled Receptor GPR80	MrgX2 G Protein-Coupled Receptor	MrgX2 G Protein-Coupled Receptor	G Protein- Coupled Receptor Ls191222
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NM 032571

EGF-Like

193511

652

Module-

Receptor EMR3

Containing Mucin-Like

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aaaitgagga aaigacagag aaggaicaca tagcagacic ttaaiccccc ggatgattic acaacaggig igticaggit icttgtaaai attaigccaa caaccagaac aaaiaigait cccagtaggg agagaatcag gagtaggaig gccaaggagt	cattocagti gagatattoc acttocttit caaagcacat agtgotocta acaggggood agtgagtiti gtigtigoat aaaaggcagt	gaggcalatc t	ENSP00000199 QTLAMIHSIE MINNSTLLPG VKLGYEIYDT CTEVTVAMAA TLRFLSKFNC	SRETVEFKCD YSSYMPRVKA VIGSGYSEIT MAVSRMLNLQ LMPQVGYEST	AEII.SDKIRF PSFLRTVPSD FHOIKAMAHI. IOKSGWNWIG IITTDDDYGR I.AI.NTFIIOA
			ENSP00000199	719	
			G Protein-	Coupled Receptor 719	Ls191222

SANNVCIAFK EVLPAFLSDN TIEVRINRTL KKIILEAOVN VIVVFLROFH VFDLFNKAIE

LS191222

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COARDCONPN AFOPWELLGV LKNVTFTDGW NSFHFDAHGD LNTGYDVVLW

CHILPSDSHK LLHEYAMHLS ACAYVKDTDL RLIHSIQLAV FALGYAIRDL MINKIMWIAS DNWSTATKIT TIPNVKKIGK VVGFAFRRGN ISSFHSFLON

KEINGHMTVT KMAEYDLOND VFIIPDOETK NEFRNLKOIO SKCSKECSPG

⋖ cagazatgca gggaccattg cttcttccag gcctctgctt tctgctgagc ctctttggag ctgtgactca gaaaaccaaa acttcctgtg ctaagigoco cocaaaigot tootgigica ataacactoa ofgoacoigo aaccaiggat ataottotgg atotgggoag aaactaltoa octcactgca totgcagoto togototgco tottootggo coacotooto ttootogtgg ggattgatog aactgaacco aaggtgotgt gciccatcat cgccggigct tigcactate tctacciggc cgccitcacc iggaigcigc iggagggigt gcaccictic cicacigcac itgcagigac atcatocagg gagacacaca aggitoccagt gocattgcct itaicicata ticticicti ggaaacatca taaatgcaac Ittittigaa gagatggata agaaagatca agtgtatctg aactctcagg tigtgagtgc tgctattgga cocaaaagga acgtgtctct FEKEVEYLNW NDSLAILLI LSLLGIFVL VVGIFTRNL NTPVVKSSGG LRVCYVILLC HFLNFASTSF FIGEPQDFTC KTRQTMFGVS FTLCISCILT KSLKILLAFS FDPKLQKFLK catteccett ggagacatgt aacgacatta atgaatgtac accaccetal agtgtatatt gtggatttaa egetgtgggt tacaatgteg CLYRPILIIF TCTGIQVVIC TLWLIFAAPT VEVNVSLPRV IILECEEGSI LAFGTMLGYI AILAFICFIF AFKGKYENYN EAKFITFGML IYFIAWITFI PIYATTFGKY VPAVEIIVIL gggaticaig iggagiticc tiggcocagi cigigccati ticicigcga attiagiati gittaictig gictitigga titigaaaag gcacagggca gggcagccag tggtccaggg atggctgctt cctgatacac gtgaacaaga gicacaccat gtgtaattgc accigicagg acaccactic cicaaagaca accgagggca ggaaagagci gcaaaagait gtggacaaai ttgagicaci ittettgage taggaaaggt ggitggetta eggeacagta gagagettee agggetgget ggegtgggat accegtacea agicaccigi ccagcitogo igiccigaig gocotgacca gocaggagga ggatocogig cigacigica icacciaogi icteaceaat cagactttat ggagaacaga agggagacaa gaaateteat ocacagetae cactattete egggatgtgg acteaagega ttacagacaa ttgetetgaa gaaagaaaga catteaactt gaaegteeaa atgaacteaa tggacateeg aategaaagt tetagaaact geettgaaag atecagaaca aaaagteetg aaaateeaaa aegatagtgt agetattgaa clocaagict gigacgotga citiccagca cgigaagaig accoccagia ccaaaaaggi citotgigic taciggaaga ggggdgage gidddge igigected edggeggee deaettite tectgigiaa ageeateeag aacaeagea ggaaccigac agiggicaac taclcaagca icaatagaci caigaagigg atcaigticc cagicggcia iggegitocc azazettice tecetezata gigaagigie azceatecag azeacaagga igeiggetti ezaageazea geteagetet OMKKTTRSQH ICCYECONCP ENHYTNOTDM PHCLLCNNKT HWAPVRSTMC catedggg etgeacatgg tgtetggget tgetacaggt gggtocaget geocaggtea tggeetaeet etteaecate gotgigactg tggocattic igcagoctoc tggoctcaco titatggaac tgctgatoga tgctggctoc acctggacoa aaggaagttt ctactgtcaa tgtgtcccag gatatagact gcattctggg aatgaacaat tcagtaattc caatgagaac ISNYGILYCT FIPKCYVIIC KQEINTKSAF LKMIYSYSSH SVSSI

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NP_115960.1	·	CAC21687.1	NM_001407
EGF-Like Module- Containing	Receptor EMR3	193516 G Protein- C Coupled Receptor dJ402H5.1	Cadherin EGF 1 LAG Seven-Pass G-Type Receptor 3 (CELSR3)
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PIQPIAGLR CRCPPGFTGD FCETELDLCY SNPCRNGGAC ARREGGYTCV

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Homo sapiens

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194319

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totgatgoca atazaitaac tgotgagaac atcactagtg clacgogagt ggttggacag ataitcaaca ottocagaaa tgottcacot gaggocaaaga aagttgocat agtaacagtg agtcaactoc tagatgocag tgaagatgot titcaaagag ttgotgocat tgotaacagtg agtcaactoc tagatgocat gagacatat cottgocat gagaatgot tacaagag tgotgocat agcaatgocat caacgottat tgagcaatg gagacitat cottgocat gagaatcaa tcagtggtgg aacctaacat agcaatacag tcagcaaatt totottcaga aaatgoggtg gggocitcaa atgitogott ctotgtgcag aaatgaggta gagttoot agtitotat tcagtgcag aaatgagagca agagticoa agtitotagt tcaacaitta tacatacaaa tgtggatggc cttaaccag atgcacagac tgagottcag gicttgotta atatgacgaa

accaaaaaga atticaactc taticciatg cclgtgicta itggaattig icagcgaagg actgggacac atatggctgt caaaaagaca agggcactga tggattcctg cgctgccgct gcaaccatac tactaattit gctgtattaa tgactitcaa aaaggattat caatatcca

agattacacc aagacatgcg gctttgtagt ttatcaaaat gacaagctt tccaatcaaa aacttttaca gctaaatcgg attttagtca aaaaattatc tcaagcaaaa ctgatgaaaa tgagcaagat cagagtgctt ctgttgacat ggtctttagt ccaaagtaca

194319	G Protein- Coupled Receptor FLJ22684	NP_079324.1	MKVGVLWLIS FFTFTDGHGG FLGKNDDIKT KKELIVNKKK HLGPVEEYQL LLQVTYRDSK EKRDLRNFLK LLKPPLLWSH GLRIIRAKA TTDCNSLNGV LQCTCEDSYT WFPPSCLDPQ NCYLHTAGAL PSCECHLNNL SQSVNFCERT KIWGTFKINE RFTNDLLNSS SAIYSKYANG IEIQLKKAYE RIQGFESVQV	գ	Homo sapiens
194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NM_030774	algratication in the control of the	∢	Homo sapiens
194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	MSSCNFTHAT FULIGIBELE KAHFWYGFPL LSMYYVAMFG NCIVVFIVRT ERSLHAPMYL FLCMLAAIDL ALSTSTMFKI LALFWFDSRE ISFEACLTQM FFIHALSAIE STILLAMAFD RYVAICHPLR HAAVLNNTYT AQIGIVAVYR GSLFFFLPL LIKRLAFCHS NVLSHSYCYH QDYMKLAYAD TLPNVYYGLT AILLYMGVDV MFISLSYFLI RTYLQLPSK SERAKAFGTC VSHIGVVLAF YVPLIGLSVV HRFGNSLHPI VRVYMGDIYL LLPPVINPII YGAKTKORT RYLAMFKISC DKDLOAVGGK	۵.	Homo sapiens
194743	FLJ14454	NM_032787	actititica igliciccit gagigaagga tgaggaaatt gaaagcagag iatgcaccit tiaitaggag atticaaactg calociactg gattagccic aaaagiccta aaatacaaag acatocatci gacagatica tgagggaagg actigititi cigititaga atagticcg attaaaactti tagcicaag aagaaaagaa gctagtati ticacoccag gagtggatti gtggttiggc ticaccattig citcigcog tgcctggaac citagggigc iggtggcig egtgtgtigga ctactgactig gcatcattit gggactgggc atctggagga ttgtgatcag gatocaaaga ggaaaatca cticoctaic aagcacocci acagagtict gcaggaatigg iggaaactigg gaaaatiggca gagaaatiga tagaaaggac tgagatgaa aattgctaai tittgtgaaa atagaacca tatgggttit actttigoca gatgattit tacagaagag tggaaaggac tgagatgac aattgctaai tittgtgaaa atagaacca tatgggttit actttigoca gaatoccag gggcagaata ggacaatoc tigcaaacaig tgcaaaggat actocaaatig cgggcaatoc aattggcagc egttgtgca gictctctci atatggagaa atagaattac aaaaagtgac aataggaaat tgcaatgaaa atcggaaac cctggaaaag caggaaaga atagaacagca aacaattaat aacaittcti ctgaagtoca gattitaaca	∢	Homo sapiens

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ccaalaagaa cttgcagaca agtgatggtg acatcaataa tattgacttt gacaataatg acatacocag gacagacacc

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cotcatcage aatgttgta tgttatatac aatctcgate aaagtgctgt ggaagaataa ccagaacctg acaagcacaa aaaaagttic
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aatcacctcg tttgagttt atatatat tcggcalaat ggacttggt gtittctat tittccaalag atttgactt gaalaaggtg
aagaattca cacaacatac aagagaaca caaagagaa acttacct ccagaacaa atgactctg aaaaatgtag aaccataac
aaaattcttt acaagtaac aaaaggaca caaagagaa acttacct ccagaacaaa atgactctg aaaaatgtag aaccataac
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tgcttgatg tattaaactt ttgacctctg

MASCRAWNIR VLVAVVCGLL TGIL. TGIL. GIW RIVIRIORGK STSSSTPTE

Phomo

۵, IKKVSSIMKKI VSTLSVAVVF GITWILAYLM LVNDDSIRIV FSYIFCLFNT TQGLQIFILY LDYROEKICW LAIPEPNGVI KSPLLWSFIV PVTIILISNV VMFITISIKV LWKNNQNLTS KTDENEQDQS ASVDMVFSPK YNQKEFQLYS YACVYWNLSA KDWDTYGCQK DKGTDGFLRC RCNHTTNFAV LMTFKKDYQY PKSLDILSNV GCALSVTGLA KKVAIVTVSQ LLDASEDAFQ RVAATANDDA LTTLIEQMET YSLSLGNQSV FCRNGGTWEN GRCICTEEWK GLRCTIANFC ENSTYMGFTF ARIPVGRYGP PDAQTELOVL LNMTKNYTKT CGFVVYQNDK LFQSKTFTAK SDFSQKIISS SLQTCGKDTP NAGNPMAVRL CSLSLYGEIE LQKVTIGNCN ENLETLEKQV IVRTKVFQSE ASKVLMLLSS IGRRKSLPSV TRPRLRVKMY NFLRSLPTLH GDINNIDFDN NDIPRTDTIN IPNPMCTAIA ALLHYFLLVT FTWNALSAAQ MASCRAWNLR VLVAVVCGLL TGILLGLGIW RIVIRIQRGK STSSSSTPTE LIVIFQIVIR KVRKTSVIWV LVNLCISMLI FNLLFVFGIE NSNKNLOTSD EDVTAPLNNI SSEVQILTSD ANKLTAENIT SATRVVGQIF NTSRNASPEA VEPNIAIQSA NFSSENAVGP SNVRFSVQKG ASSSLVSSST FIHTNVDGLN LYYLLIRTIMK PLPRHFILFI SLIGWGVPAI VVAITVGVTY SQNGNNPQWE ERFRLLETSP STEEITLSES DNAKESI

665 194745 G Protein- NM_032503 Coupled Receptor SLT/MCH2

cggocgocgg cagggitigo gaggcaooca ogotoctaaa aagagcaoga ogoaoogai gologgaitg gaigaagigo aaagottiaa toxotggaaa ggocaogaac aatgaatoca titcaigcai citigtigaa caoctotgoc gaactitiaa acaaatocdg gaalaaagag titgottato aaaotgocag tigtigtigai acagloaloc toxottocat gaitigggati atotgiticaa cagggotiggi tiggocaacaic chcatigiai teacataaal aagatocagg aaaaaaacag toxotgacat cataitotgo aaootggotig tiggotgatti ggiocaacaia gttiggaatgo cititotai teaccaatgg gocogagggg gagagtigggi gittigggggg cototigoa coatcaicac atoxotggaa actigiaaoc aattigoogg tagagcoato atgagtiggga caggtiggga caggtactti goxotogioc coatcaicac atoxotggaa actigiaaoc aattigoogg tagagcoato atgagtiggga caggtiggga caggtactti goxotogioc

Homo	Homo sapiens	Homo
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ccgacgal ac ac ac ac aggaacagcc aggagacagcc aggagacagcc agagaaccg	LCYTWEMYQQ NKDARCCNPS VPKQXVMKLT KMVLVLVVVF ILSAAPYHVI QLVNILQMEQP TLAFYVGYYL SICLSYASSS INPFLYILLS GNFQKRLPQI QRRATEKEIN NMGNTLKSHF ccacacac aggaccgc ictgggrap igaagcagc acgcagcag ctggggagt gctaacgct agataagcat ctgrgccatt gtggggact cctgggctgc tctgcaccg gacacttgct ctgrcccg catgaccac ggggcgct ctggaccg tctgcaccg gacacttgct ctgrcccg catgaccac atgagacac atctcccag itatgaccgc ctggcctatt gtggccttt gtggcgttt ctgctacca argaagacct ggaagcccag catgtgccttt gtggccttt tggggcttt ctgctacca argaagacct ggaagcccag catgtgcttt ctgctacca argaagacct ggaagcccag catgtgcttt ctgatacct argaagcac ggaagcccag catgtgcttt ctgatacct argaagcac ggaagcccag catgtgcttt ctgatacct tggaccagc tggttcctta cggggtttt ctgatacct argaagcac ggaggcgcc ctggggcttt ctgatacct agacgagcac ggaagccag gcaccaccgc ggaaccag gagaccatc ggaaccag ggaggcgcc caccaccgc gagaacctc tccaccaccgc gagaacctcc ccaccaccgc gagaacctc tccaccaccgc gagaaccaccaccaccaccaccaccaccaccaccaccacc	auggedggc algacalcat gitccagcig gagitottia tigococieg calcalciu titigcicci tcaagatig tiggagcdg aggeggagg gagicqtia tigococieg calcalciu titigcicci tcaagatig tiggagccg aggegggg aggegggg aggegggg acticatic gagaggg geociegag tigciggag tiggificat cacaciggac cigacaggg gacociega tigciggag tigciggag acticatic catacagaa acticatic cacacagga cacacagaa cacacagag cacticatic titicaga anticacaa caagcagc tigaagcag gagagggg caagatigt caaagcagg cacacaaga cacacagagg cagagagg cacacagag cacacaaga cacacagag cacacagag acacacaga at gagagggcgg gagggtiga acacacaaca cigaggaaga tagagtggg actiagaa taactiggg acacacaaga acacacaca cigaggaaga tagagtggg actiagaa taactigggac aat gagagggcgg gaggtticag tigaagaaga at gagagggcgg gaggtticag tigaagacg cacacacata acctitiggg gaggtticag tigaagacg gatticgac catgaaatta acacacatat acctitiggg gaggtticag tigaagaaga tagagggcgg gaggtticag tigaagacg gatticaga tigaagaatta acacacatat acctitiggg gaggtticag tigaagacg gatticaga tigaagaatta acacacacatat acctitiggg gaggtticag tigaagacg gatticaga tigaagaatta acacacacatat acctitiggg gaggtticag tigaagacg gatticaga tigaagaatta acacacactat acctitiggg gaggtticag tigaagacg gatticaga aatgaaatta acacacactat acctitiggg gaggtticag tigaagacg gatticaga tigaagacg gatticaga tigaagacg gatticaga aatgaaatta acacacactat acctitiggg gaggtticag tigaagacg gatticaga aatgaaatta acacacactat acctitiggg gaggtticag tigaagacg gatticaga aatgaaatta acacacacatat acctitiggg gaggtticag tigaagacg gatticaga aatgaaatta acacacacatata acctitiggg gaggtticag tigaagacg gatticaga aatgaaacaga acacacacaga aatgaaatta acacacacatata acctitiggg gaggtticaga tigaagacg gatticaga aatgaaacaga acacacacacacagaagaagaagaagaagaagaagaagaa
NP_115892.1	NM_032554	NP_115943.1
G Protein- Coupled Receptor SLT/MCH2	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81
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Ношо

		QPGHSKI QRP EEMPISNLGK KSCISVANSF QSQSDGQWDF HIVEWH
G Protein-	AL162032	gtcatggagt gtctgcacgg gacgtcctgg agagtcggac acgtaagcag cacagtgagg ccaccaacag cagcaaccga
Coupled Receptor		gicticgigi acigogocti cotggactic agctooggag aaggggictg giogaaccao ggotgigogo teacgagagg
Ls194757		aaacctcacc tactocgtot geogotgcac teacoteacc aacttigeca tecteatgea ggtggtocog clggaggtea
		acattggcat extenteget gtgaecagag teateteaea gateagegec gaecaadaea agateeatgg agaeceagt
		goottoaagt tgacggocaa ggoagfggoo gfgotgotgo ocatoolggg tacotogtgg gtotttggog tgottgotgt
		caaeggitgt getgtggtt tecaglacat gtitgecaeg eteaaeteee tgeagggaet giteataite etettieatt gteteetgaa
		ttcagaggtg agagocgoot toaagcacaa aaccaaggto tggtogotoa ogagoagoto ogooogoaco tocaaogoga
		agoodtoca doggacoto atgaatggga cooggocagg catggodoc accaagotoa gocottggga caagagcago
		cartotgooc acceptega cotetoagoo etetgaegoog egaegeoteco aaccaegeoca egotepeeto agaacacaco
		occeaaaca gaalgaaatg ceceaectit geocalggae exteteetig etgetgietg gaealgggig ligtggooc
		gagacagotg tecteccotg (gaetetgge tgteggagea eactgeteag eccageagec (gatgeccag gecagegtgg

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cin- CAB82385.1 HGVSARDVLE SRTRKQHSEA TNSSNRVFVY CAFLDFSSGE GVWSNHGCAL
ed Receptor TRGNLTYSVC RCTHLTNFAI LMQVVPLEVN IGILIAVTRV ISQISADNYK
157 HGDPSAFKL TAKAVAVLLP ILGTSWVFGV LAVNGCAVVF QYMFATLNSL

194757 G Protein- CAl Coupled Receptor Ls194757

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MNGT	
PFHSDL	
TSNAK	
T SSSAF	
KVWSL	VAS.10
FKHKT	AH RVI
SEVRAA	DKSSHS
HCLLN	KLS PW
QGLFIFLFHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PFHSDLMNGT	RPGMASTKLS PWDKSSHSAH RVDLSAV
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	Ношо	sapiens	Ношо	sapiens	Homo	sapiens
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RPGMASTKLS PWDKSSHSAH RVDLSAV	ttagticaag iccaggicga cacigcitig gcigcitiggg tggtaggcaa tgcigggggcc gggacigicc cgggaggdic	ilicoccacag coctigcagg caccitiggg eggetgecet ceaggggget giglageget galegoccag coccalgget acgggcactg coccacagg coccitiggg eggetgecet caggacaacag igtoccagge cocagtggeg ggetgetet at aggacaacag igtoccagge cocagtggeg ggetgetet cataggacagg actgagagge cagcagagge cocagcagge coctigggeg ggetgetggg caggagagge cagcagagggggggggggggggggg	ODTRHGPNRC RAGCSNSLTL RKAQAGQAIP APNSHACRLP LQDSPVPRTK	MTPNSTGEVP SPIPKGALGL SLALÄSLIIT ANLLLALGIA GTAACAATCW LLLPEPTAGW AAHGSGIATL PGLWNQSRRG YWSCLLVYLA PNFSFLSLLA NLLLVHGERY MAVLRPLQPP GSIRLALLLT WAGPLLFASL PALGWNHWTP GANCSSQAIF PAPYLYLEVY GLLLPAVGAA AFLSVRVLAT AHRQLQDICR LERAVCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLLSVLAY EQRPPLGPGT LLSLLSLGSA SAAAVPVAMG LGDQRYTAPW RQPPKGACRG	tcaggcccag gatagagtaa tcatcgggtc cacagcactg gctagatgag tgggggggtt ttgatcctaa tgttattccc	atgitagcac agaacitgtg tggcagtaga gagaggicag gcitcagagi cagcaagaac tggaillicaa actggailtig aggacccca ccittigata ggtgactiai tcictgigag tcictgaict gcccictita aaigaggaag taaalcccac atggcagggi ggtggggaga atcagagatc atacagcigg tgalcacaac tggtitictgt ttccagggic accagactgg ggtitictgag caievatica accaloccae tcitererac avaacteaca ccaalcaace sacereage acciccitec tacaaecaea
	LG94710		ENSP00000053		AY042215	
	G Protein-	Coupled Receptor LS194858 .	G Protein-	Coupled Receptor LS194858	MrgX3 G	Protein-Coupled Receptor
	194858		194858		194878	
	179		672		673	

Ното	sapiens		Ношо	sapiens
Д			4	
MDSTIPVLGT ELTPINGREE TPCYKQTLSF TGLTCIVSLV ALTGNAVVLW	LLGCRMRRNA VSIYILNLVA ADFLFLSGHI ICSPLRLINI RHPISKILSP VMTFPYFIGL SMLSAISTER CLSILWPIWY HCRRPRYLSS VMCVLLWALS LLRSILEWMF CDFLFSGADS VWCETSDFIT IAWLVFLCVV LCGSSLVLLV RILCGSRKMP	LTRLYVTILL TVLVFLLCGL PFGIQWALFS RIHLDWKVLF CHVHLVSIFL SALNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDTPE VDEGGGWLPQ ETLELSGSRL EQ	tcaggtggag ccgcagcgcc tcgtgtagtc ctgaatggag gcctggaagt gctctgtgct gttgaggtct gggcggcaga	ggaicacgta gcacttagge agaaaatace cacegaagce getgeicagg etgeicagee cagocaicat gttggeegea ggeaggtact tgecgtegta gacgetggee gtggtgaaga aggegaicca ggacacgaag ttgaagagca ggetgaaggt gacacattig gectegtigt agticicigg caagioctta eccaggiage tgcaggcaaa ggeactgatg gagaaggagge
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AAK91806.1			LG100657	
MrgX3 G	Protein-Coupled Receptor		G Protein-	Coupled Receptor GPCRB3
194878			194903	

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gtiggnatga gcgaactgtc aggcaggaca ggaagatggt gaaaccaagg gcaaagaggg cctggcgtag caagcacgca

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actaggicata greggategg ggtagccegg agreggccc gaggccacgc attroctcaa aargcotgreg traattacag

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sticaagaaa tictoctgoo toagootoot gagtagotgg gattacaggt gootgooaco acgootggot aattittgoa titttagoag tetilieti tetgagacag agtetigete igtegeceag gaiggagige ggiggegiga tetiggetea etgeaacee igectoolgg

nnnnnnnn ccactgctgt aagccacagg gagtccctaa ggatgtccgc agagaagtgc tatgttcgga cttgcatttt

sapiens Ношо

RSCSFNEHGY HLFQAMRLGV EEINNSTALL PNITLGYQLY DVCSDSANVY gagaaggtot cottggagot ctalgtggtg ttgccot

caccaccact cteagctaac tittgtatit tiagtagaga tggggtiteg cealactgge caggetggte tegaactect ggedteaga

රෙයාලාළහළ දෙලනදුලයාළද ආර්ථලදනකු පාළප්පරළඳුන නැදිනැළඳුනන ඉළුප්පුළුළුපත දුලන්නප්පදෙලර දිළුළුපැළඳුලින

gaacctctgg agggaggagg gaagtggagg gcagcagggg tacagctgag tggcagtagt tcccaaggag aatgggtttt

gatetgocca gectecceaa gggattacag geatgageca cagegecegt ecaggatgte cattectaae aaaggeaaeg

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පුපාවුල්ලේල් ම්ලුරයෙක්ලීල් මෙන්ල්ලියක් ලක්කෙලියා අනුතුයක්ලන ප්ලන්යටෙන් යක්ලුල්ලන්ලී පමුණියම්

රෝරැළියලරු අවුළුසුලියෙලු යයුලියයයුලට අලුදියල්ලියලිය ලියරැසුලිලියැලි ක්ලේල්ලියල් ඉරුරුක්ලිසුලු ද්පුලියයළියෙක

aggggtoct ittiggggg gaggatggag gggacaaggt atcactctgt cacccaggct ggaatgcagt ggtgcaatct

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aggggaggag aggagggga agcctgctcc ggggaatcac ctaccttttc agaggaagtg gggcaaaagg agagaagagc

हुटवबमुद्दिव्य बहुट्यबहुद्दुव्दु हुद्दुद्रयहुद्दुहुद्दु द्रप्ताववाराट्य बबद्दुक्ववबक्वर रिपट्यमिष्ट्र हुद्ववरहुद्दुर

aaaalgtcac aaagggcacg gtgoctcatg ootgtaatct caocactttg ggaggocaag gcaggtggat tgottgagoc caggagitea aggecagtet aggeracata gigagacete tatetetaca aaaaatacaa aaattageca ggeatggtgg

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QAGATVVVVF SSRQLARVFF ESVVLTNLTG KVWVASEAWA LSRHITGVPG 3SSDDYGQLG VQALENQALV RGICIAFKDI MPFSAQVGDE RMQCLMRHLA ORIGMVLGV AIOKRAVPGL KAFEEAYARA DKEAPRPCHK GSWCSSNQLC VHISYAASSE TLSVKROYPS FLRTIPNDKY QVETMVLLLQ KFGWTWISLV ATLRVLSLPG OHHIELOGDL LHYSPTVLAV IGPDSTNRAA TTAALLSPFL

LECQAFMAHT MPKLKAFSMS SAYNAYRAVY AVAHGLHQLL GCASELCSRG

VYYPWOLLEQ IHKVHFLLHK DTVAFNDNRD PLSSYNIIAW DWNGPKWTFT

Coupled Receptor G Protein-GPCRB3 194903

	Homo sapiens	Homo sapiens	Homo sapiens
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VLGSSTWSPV QLNINETKIQ WHGKNHQVPK SVCSSDCLEG HQRVVTGFHH CCFECVPCGA GTFLNKSELY RCQPCGTEEW APEGSQTCFP RTVVFLALRE HTSWYLLAAN TLLLLLLGT AGLFAWHLDT PVVRSAGGRL CFLMLGSLAA GSGSLYGFFG EPTRPACLLR QALFALGFTI FLSCLTVRSF QLIIFKFST KVPTFYHAWV QNHGAGLFVM ISSAAQLLIC LTWLVVWTPL PAREYQRFPH LVMLECTETN SLGFLAFLY NGLLSISAFA CSYLGKDLPE NYNEAKCVTF SLLFNFVSWI AFFTTASVYD GKYLPAANMM AGLSSLSSGF GGYFPLKCYV ILCRPDLNST EHFOASIODY TRRCGST	gagcaacatg alctittiga aglactigac ggtgrcgtic tigacggica cgaagcacag agtgttgatc algctgttgc tratggcgal gractcgacg algtgagaa gaagtcgcgc acgatgggaa agcccgacg atgagaagg catggagga gigctictoc ticacaacac cggtggggaa gaagtcgcgc acgatggtga agccgagaa gagcccagga cggttgcgg aggcgggaaggacg catggagacg catggagacg catggagacg catggagacg catggaacag gagctcctigc gagalcctig tatgccaaag alaaagagga aglaggacti glagtagagc catagcacag ggccagaitc tatgccaaag alaaagagga aglaggacti glagtagagc tgctggtcca caggaccagaitctig catagaccag aggaccgict cggtggggaa glaggggaa gagagccaga caggaccaga cacagacca accaalgacaa tcaggccagt tagacaalgacag tgcgtttgg cacticatic gtggctcag cagagaccag tagaccagt tgcgtttgg cacticatic gtggcccaga agaccaga abaccaga accaacaag tagaccag tgcggtttgg cacticatic gtggcccag	MGFMDDNATN TSTSFLSVLN PHGAHATSFP FNFSYSDYDM PLDEDEDVTN SRTFFAAKIV IGMALVGIML VCGIGNFIFI AALVRYKKLR NLTNLLIANL AISDFLVAIV CCPFEMDYYV VRQLSWEHGH VLCTSVNYLR TVSLYVSTNA LLAIAIDRYL AIVHPLRPRM KCQTATGLIA LVWTVSILIA IPSAYFTTET VLVIVKSQEK IFCGQIWPVD QQLYYKSYFL FIFGIEFVGP VVTMTLCYAR ISRELWFKAV PGFQTEQIRK RLRCRRKTVL VLMCILTAYV LCWAPFYGFT IVRDFFPTVF VKEKHYLTAF YIVECIAMSN SMINTLCFVT VKNDTVKYFK KIMLLHWKAS YNGGKSSADL DLKTIGMPAT EEVDCIRLK	ggracpage geoggeogoc atgriggagot geagotiggit caacggraca gggotiggigg aggagotigo tgodigocag gaocigago googgocgoc atgriggagot (ggliggigg cytocagit ggootigta acaacgood gotiggigging cytocagit ggootigta acaacgood gotiggigging googgotigging geocigagot acaacgood gotiggigging googgotigging googgotigging googgotigging gootigging goodgotigging gootigging gootigging gootigging gootigging gotigging goticagotigging gotigging goticagotigging gotigging goticagotigging gotigging gotigging goticagotigging gotigging got
	AX147788	LR114	BC014241
	WO0034334- hFB41A	WO0034334- hFB41A	G Protein-Coupled Receptor MGC7035
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Homo sapiens

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CTGAGCGGCA GCGTCACCAT CCTCACGCTG GCCGCGGTCA GCCTGGAGGG ATCAAGGAAG AGGCTCACCG TAAGCCTGGC CTACTCGGAG ACCCACCAGA IGTCGCTGCT GGGCAACGTG TGCGCCCTGG TGCTGGTGGC GCGCCGACGA CATGGTGRGC ATCGRGCACC TGGAGCGCGG CGTGCGGGGT CCTCCGCGGC CTCTACAACA TGACACTGTG CAGGAATGAG TGGAAGAAAA TTTTTTGCTG GCTGGTGCTG GCCGCGGTGG AGACAACCGT GCTGGTGCTC ATCTTTGCAG GGGCGCGGGC AGTGCTGCTG GCSCTCATCT GGGCCTATTC GGCGGTCGCC CTICTGGTTC CCAGAAAAGG GAGCCATTTT AACAGACACA TCTGTCAAAA CCCTCCATCA GTGCACCCTG CTTTAAGAAA ATGAACCTAT GCAAATAGAC ATCCACAGCG TCGGTAAATT AAGGGGTGAT CACCAAGTTT CATAATATTT TCCCTTTATA AAAGGATTTG TTGGCCAGGT GCAGTGGTTC ATGCCTGTAA GGACTGGTCA TTGTGATCAG TTACTCCAAA ATTTTACAGA TCACAAAGGC ICACACCTGG CGAGCTGTGG CATGCTTTTA AACAGAGTTC ATTTCCAGTA BOCAACCGCA CCCGCTTTCC CTTCTTCT GACGTCAAGG GCGACCACCG CGCCGCGCG CGACTGCCTG CCTGGTACTC AACCTCTTCT GCGCGGACCT GCTCTTCATC AGCGCTATCC CTCTGGTGCT GGCCGTGCGC TGGACTGAGG CGCCGACCAG GAAATITCGA TITGCACACT GATTIGGCCC AGCATTCCTC GCTCTGCCTC TGTGCGTCTT CTTTCGAGTC GTCCCGCAAC GGCTCCCCGG GAGAGATCTC GTGGGATGTC TCTTTTGTTA CTTTGAACTT CTTGGTGCCA CATCCTGATC CAGAACTTCA AGCAAGACCT GGTCATCTGG CCGTCCCTCT CCTCCCTGCT GGCCCCGTT GCCTGCCACC TGCTCTTCTA CGTGATGACC TCCGCGTGTC CCAGCAGGAC TTCCGGCTCT TCCGCACCCT CTTCCTCCTC ICTICIGGGT GGTCCCCTTC ACATTTGCTA ATTCAGCCCT AAACCCCATC GAAATGACTT GTCGATTATT TCTGGCTAAT TTTCTTTATA GCCGAGTTTC ATGGTCTCCT TCTTCATCAT GTGGAGCCCC ATCATCATCA CCATCCTCCT

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TCCCAGCAGT TTGGGCTGAG GTGGGTGGAT CACCTGAGGT CAGGAGTTCG AGACCAACCT GACCAACATG GTGAGACCC CGTCTCTACT AAAAATAAAA AAAAAAAATTA GCTGGGAGTG GTGGTGGGCA CCTGTAATCC TAGCTACTTG GGAGGCTCAA CCACGAGAAT CTCTTGAACC TGGGAGGCAG AGGTTGCAGT GAGCCGAGAT CGTGCCATTG CACTCCAACC AGGGCAACAA GAGTGAAACT CCATCTTAAA AAAAAAAAA AAAGATTTGT TATGGCTTCC TTTTAAATGT GAACTTTTTT AGTGTGTTTG TATATGATCA AATTTAATAA ATGACTGTTC AGCAAAAAA AAAAAAAAAAAAAAAAAAA	MSPECARAAG DAPLRSLEQA NRTRFPFFSD VKGDHRLVLA AVETTVLVLI FAVSLLGNVC ALVLVARRRR RGATACLVLN LFCADLLFIS AIPLVLAVRW TEAWLLGPVA CHLLFYVMTL SGSVTILTLA AVSLDRMVCI VMLQRGVRCP GRRARAVLLA LIWGYSAVAA LPLCVFFRVV PQRLPGADQE ISICTLIWPT IPGEISWDVS FVTLNFLVPG LVIVISYSKI LQTTKASRKR LTVSLAYSRS HQIRVSQQDF	RLFRTLFILM VSFFIMWSPI IDTILLILIQ NFKQDLVIWP SLPPWVVAPT FANSALNPIL YNMTLCRNEW KKIFCCTWFP EKGAILTDTS VKRNDLSIIS G	ITYSAISDEL RDK VRFPALL RTIPSADHHV EAMVQLMLHF RWNWIIVLVS SDTYGRDNGQ LLGERVARRD ICIAFQETLP TLQPNQNMTS EERQRLVTIV DKLQQSTARV VVVFSPDLTL YHFFNEVLRQ NFTGAVWIAS ESWADPVLH NLTELGHLGT FLGITIQSVP IPGFSEFREW GPQAGPPPLS RTSQSYTCNQ ECDNCLNATL SFNTILRLSG ERVYYSVYSA VYAVAHALHS LLGCDKSTCT KRVYYPWQLL EEIWKVNFTL LDHQIFFDPQ GDVALHLEIV QWQWDRSQNP FQSVASYYPL QRQLKNIKTS LHTVNNTIPM SMCSKRCQSG QKKKPVGIHV CCFECIDCLP GTFLNHTECP NNEWSYQSET SCFKRQLVFL EWHEAPTIAV ALLAALGFLS TLAILVIFWR HFQTPIVRSA GGPMCFLMLT LLLVAYMVVP VYYGPPKVST CLCRQALFPL CFTICISCIA VRSFQIVCAF KMASRFPRAY SYWVRYQGPY VSMAFITVLK MVIVVIGMLA RPQSHPRTDP DDPKITIVSC NPNYRNSLLF NTSLDLLLSV VGFSFAYMGK ELPTNYNEAK FITLSMTFYF	KNIPATENSMIQCTIMIKKU	atgagcagca aticalcoct gciggiggci gigcagcigi gciaogcgaa cgigaaiggg locigigiga aaalcocoti ctogocggga tocogggiga tictgiacai agtgitiggc tilggggcig tgciggcigt gtilggaaac clociggiga igaiticaai
	G Protein- LR116 Coupled Receptor 14273		G Protein-coupled LR117 Receptor Gporb4		Trace Amine AF380192 Receptor 4 (TA4)
	194907		194908		194957
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algagoagoa atticatoot gotggtggot gtgcagotgt gotacgogaa ogtgaatggg tootgtgga aaatocott ctggoogga tootggtga ttotgacat agtgtttggo tttggggotg tgttggaaac otoctggtga tgatttcaat octocattic aagoagotg attotgacat agtgtttggc tttggggotg tgttggaaac otoctggtga tgatttcaat octocattic aagoagotg actotoogac caattttoc gttgoodoc tggoodgoc tgatttottg gtgggtgga dgtgattga octocattic acaoodgo tggatggga ottgatggo cttcagoag gtoogacag trotgacoc octgglotal octacoagt tcaoogac cttcagoag tacttgooga attggatggg actattga gotocago tactgacoc octgglotal octacoagt tcaoogac tgggooga attggooga attggatgg gatoogoc cloatgaca goggtgtg gttcacaca ggggottg acagatgg tactgooga attggooga attggooga attggatgg cagacogtg taatcacac gggggttg acagattic tatcottat talacocac cttatatga taatotga aggaggtgg cagacogtg taatcaaaa ctgggggtgg acagattic tatcottat talacocac cttatataga taatotga aggagagaca aggagagaga gaaaagaga gaaaagaga gaaaagaca gogaaaaaa attggagacaa ggaaagaga gaaaagagc taaaacocag ggggagacaa ggaaagaga tagaagaat tatgattaca tagatacaa taagcattga ttottgatt tatgottat ttaoocatg gttaagaaa gcaataaaag agaataaaag agaataaaag agaataaaag agaataaaag gaaataaaag gaaataaaag gaaataaaag tggtaggat tatgattata

tacggcaggg iggtggggag aatcagagal galacagctg gtgatcacal ctggttigtg ftcccagggg caccagacta gagtitctga gcatggatcc aaccgtccca gtcttcggta caaaactgac accaatcaac ggacgtgagg agactccttg

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trattgrac tggtcaggtt traaagaaca gtcagcaac catgaatttg tttctgrac atatataa MSSNSSLLVA VQLCYANVNG SCVKIPFSPG SRVILYTVFG FGAVLAVFGN LLVMISILHF KQLHSPTNFL VASLACADFL VGVTVMPFSM VRTVESCWYF GRSFCTFHTC CDVAFCYSSL FHLCFISIDR YIAVTDPLVY PTKFTVSVSG ICISVSWILP LMYSGAVFYT GVYDDGLEEL SDALNCIGGC QTVVNNQNWVL TDFLSFFIPT FIMILYGNI FLVARRQAKK IENTGSKTES SSESYKARVA RRERKAAKTL GVTVVAFMIS WLPYSIDSLI DAFMGFITPA CIYEICCWCA YYNSAMNPLI VAI FYDWFBK A RKVIVTGOV I KNSCATAMI. FSFHI	algaccagca attiticca accigitgic cagcittigci at paggaigt gaategatci tgattgaaa ctooctatic toctgggico caggarattic tgatacaggo gittagetti gggattigci tggatgatti tggaaalcte tagtaatga citcigtici tcatittaag cagcittigci tgggettatii tggaaalcte tagtaatga citcigtici tcatittaag cagcitgica citciggia ggggatgatti cagcitgigci cetgitgiga gggtgacgi gattiggaca titcigtici cagtiggici cagtiggiga aggacgiggiga gagagggaa cattiggiga citciggia aggacgiggiga gagagggaa attiggiga actatiggiga ticitiga garagggaa attiggigat cagacagga gagagggaa attiggiga actatiggiga ticitiga gattiggia attiggia gagaggaa attiggia gagaggaa attiggia attigata attiataga gectitatti atticitiga tattiggia attiggia attiggia attiggia attiggia attiggia attiggia attigata attiatatiga gecticattii atticitgit atticaga cattigaat attiattia attigata attigaaa attigata attigaaa	MITABLES BENGULLA SOCIETY SECION INTEGRALS MITABLES BENGULLA SCHOOL SECION STATES TO SULLAVEOR LVATSVLHFK QLHSPTNFLI ASLACADFLV GVTVMLFSMV RTVESCWYFG LVATSVLHFK QLHSPTNFLI ASLACADFLV GVTVMLFSMV RTVESCWYFG AKFCTLHSCC DVAFCYSSVL HLCFICIDRY IVVTDPLVYA TKFTVSVSGI CISVSWILPL TYSGAVFYTG VNDDGLEELV SALNCVGGCQ IIVSQGWVLI DFLLFFIPTL VMILLYSKIF LIAKQQAIKI ETTSSKVESS SESYKIRVAK REKKAAKTLG VTVLAFVISW LPYTVDILID AFMGFLIPAY IYEICCWSAY YNSAMNPLIY ALFYPWFRKA IKLILSGDVL KASSSTISI FILE	tgcatggict tecticotg ccatggatga ccagicotag tcacgattgi gicacaacca ccictitgig taictgaati cotccaccig aaagaaaati tcagacccag galagattaa tcalcgggic caaagocctg googgatgag tgggggtgit tigatoctaa tgttatticcc atgicagcac agaacttgig tggcaglaga gagatgicag gottcagagt caacaagaac tggatticaa actggattig aggaccocca cottiggtaa gigacttati atctgogagc otcigittic cicticitia aatgagaca gaaaatocca
AAK71243.1	AF38 0193	AAK71244.1	AY042216
Trace Amine Receptor 4 (TA4)	Trace Amine Receptor 5 (TA5)	Trace Amine Receptor 5 (TA5)	MrgX4 G Protein-Coupled Receptor
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icacagigot ggioriocic cicigoggoc igoconogg canorigggg gocciaanii acaggaigca corganiii gaagronai attgicatgi tatotggti tgcatgioco igoconogia aacaglagt gocaaococa tcattiacti citogigggo tocituaggo agogicaaaa taggcagaaa etgagaaggo tocituaggo agogicaaaa agggaaggo cagottocig agggaaaggo gagottocig aggicaagag gaccagticotg aggagaaggo cagottocig aggaaaggo gagottocig aggaaaggo gagottocig aggacaggo gaatticota aggaaaggo totgococgi cagtcagacg agactitica actigacaati acatgogtii tictuaggi ticgoctog aaatgictoa gtggaaactc aagacticoa aatacaatit tatotaaco gacagticoa gtticoa attacaatit titg	MDPTVPVFGT KLTPINGREË TPCYNQTLSF TVLTCIISLV GLTGNAVVLW LLGYRMRRNA VSIYILNLAA ADFLFLSFQI RSPLRLINI SHLIRKILVS VMTFPYFTGL SMLSAISTER CLSVLWPIWY RCRRPTHLSA VVCVLLWGLS LLFSMLEWRF CDFLFSGADS SWCETSDFIP VAWLIFLCVV LCVSSLVLLV RILCGSRKMP LTRLYVTILL TVLVFLLCGL PFGILGALIY RMHLNLEVLY CHVYLVCMSL SSLNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDKPE VDKGEGQLPE ESLELSGSRL GP	atgaacaaca ataccacatg taticaacca totatgatot ottocatggo titaccaato atitacaloc toctitigiat tytiggtgit titiggaaca cotototoca atgapatit titaacaaaaa taggiaaaaa aacatcaacg cacatotaco tgicacacot tgigactgca aacttactig tgigacigca catgorittic atgagiaatot attocigaa aggitticcaa tgggaatac aatotgotca atgagigggigg gicaatitic tgggaastot atcatgcat gcaagatat titacagat titaatgcaaa aggattoct gcaagagata tutaatgcaaa aggattoct gcaagagata tutaatgca atgagaataca acttacagat accatataca tgggaataca accatataca gaagagaca actacataga tgggaataca attocaga attocaga attocaga acaacatga actacacata taggagaac taggagcaa gatotocaa attocaga attocaga cacattatat gaattacat acaacatca actacactot titaaagaca totagaaaa ataagaacot gatocoal tatgagagaa agattacat acaacatca atacacotci tagaagaca totagaaaa ataagaacot gatocoal tatgagaaaa atattagaaa ataagaacat gaatagaaa ataacatca atacacotci titaaagaca totagaaaa ataagaacot gatocoal tattaaaaca attitaaga agattagat tacacaca aagagaaaa totaacaataa tagaatatti aabaaaaca aaaaaacatto tacaaagto tattocaca aagagabaa tataacatca tattagaca aacaattcaa gaagacaca tataagata tattaacacaa tataagata cataagata aataacatca tataagaaa aaacattca agaagacaca tataagata cataagata aataacatca tataagata aaacattca agaagacaca tataagata cataagata cataagata cataagata aataagaaca cataagata aataagata cataagata a	MNNNTTCIQP SMISSMALPI IYILLCIVGV FGNTLSQWIF LTKIGKKTST HIYLSHLVTA NLLVCSAMPF MSIYFLKGFQ WEYQSAQCRV VNFLGTLSMH ASMFVSLLIL SWIAISRYAT LMQKDSSQET TSCYEKIFYG HLLKKFRQPN FARKLCIYIW GVVLGIIIPV TVYYSVIEAT EGEESLCYNR QMELGAMISQ IAGLIGTTFI GFSFLVVLTS YYSFVSHLRK IRTCTSIMEK DLTYSSVKRH LLVIQILLIV CFLPYSIFKP IFYVLHQRDN CQQLNYLIET KNILTCLASA RSSTDPIIFL LLDKTFKKTL YNLFTKSNSA HMQSYG
	AAK91807.1	AF411111	AAL26482
	MrgX4 G Protein-Coupled Receptor	G Protein- Coupled Receptor GPR82	G Protein- Coupled Receptor GPR82
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ggaatgcgtg ctacttccc ccggattttg aaccgactcc gccagcgaa cctgctggaa gatcattttg gcctatctcc gggctatctc	LLVMLLALIT VTGRWTLGQV ALVWVFSISI ITVVEARSRIL KVRVSDALLE FDFFTWLGYL	cactgaacca cagaaacttc tottactcac ccgacctctt cctggaact ccctggaata ccctggaata gggccatctc aggacatctc aggacatctc gtggggcctt ctgccggaa acctcatcac ggcactcgca tctccccat tcggcaagca tctccccat ggcatcgca ggcatcgca ggcatcgca ggcatcgca ggcatcgca ggcatcgca ggcatcgca tctcccccat	
aggaggtgtc tgggtgcttt aagcccgctc cccagctgat ttcccgacgt tctccgacgc agaccctagg ccctagtgat tcacatggct	QDSISLPWKV LVMPISTMYT RTPKRAAVMI TLLLIALYGR SGSPVYVNQV KDACWFHLAI	agcatgtccc ctgaatgcca tcccttgccg ctcaccacca atcacccaca atcacccaca acgtgctgca acgtgctgca acgtgctgca gccattgtct aaggcccagg tactccacgt tactccacct atcaccgg ctccattgct acattgtct accattgct accattgct accattgct accattgcc tactccacct tactccacct tactccacct tactccacct ctccatgagg accattgctg accattgctg accattgctg accattgctg accattgctg accattgctg accatgagg ctccattgctg accatgagg ctccattgctg accatgagg accatgagg accatgagg accatgagg accatgagg accatgagg accatgagg accatgagg accatgagg accatgagg actaaaatcc gttctccacct ttcttccacct	
aaggccgaag tactcacgg atctacgtag ttgacccgag aaattgcggg aaagtccaca ttcatcatct tttgacttct atgtccatg		agagccacct caacagatcc gctcaagatc tgcctttgta gattggctcc cycctatacc ctctgacatc gtactgggca caccatgatc gcggcaggcc ctacaccatc atatggccgg gaagcgcttc caactccagc cytgaaaatc aaggaaagcc cttcttcgtg gctctttgac cactttgac	PRTLQALKIS VMPISIAYTI TAGHAATMIA
gegtcagget ctacacggtc ctatggccgc cggcaagcgc cacctctatt gaaccaagtc tagggagcgc gctaccettc cctagccatc aatctatacc			
accacatoct tcatcgccet ccaacaggac cgtcctcggt ctgtgtatgt tcatggccgc ttgtgtgttgt tcaaccccat			
tegetgeege accetgeece aaacagaege ecegggteea teeggatete aagaagaaac ggageettta aaagatgeet aacteectea	MEEPGAQCAP LATTLSNAFV VCDFWLSSDI SLPPFFWRQA KQTPNRTGKR KKKLMAARER NSLINPIIYT	agccaaatgt gtcagcagaa agaggcttgg cgtcatcaca caggaagctc tggccaaatc cctgcatctc cagtaaacgc catctgcatct ggactgtctg ctacattccc ccgcatcctg aggctctgcc cttggggggc tttgaaactcc tttaaactcc ttttaaactcc	
	NP_000854.1	NM_000864	NP_000855.1
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I YRAARNRIIN PPSLYGKRFT K LADSALERKR ISAARERKAT F ETWLGYLNSL INPIIYTVFN	aggaacagga gcgggttccg A agtgcggcgc ggctgcacgc cactcatt gttcctagta gctgggattg ttg ttgtgggac gggggttccc dattgcggac ctcggcctcc attgtggagc cttccttacaa aaattatagc ctccttacaa aaattatagc ctccttacaa ttgcatgacta ctggtgggcagca ttgcatgacta ctggtgggtca ttgcatgacta ctggtgggtca ttgcatgacta acaccaaga cgtgacggac ctcctggtgg ggatcgctgg aagttgggt ggatcgctgg aagttgggt catcactcc catgctggac ctcctggtgg ctgcactgt gaatacgcca catgctatt gaatacgcca ccatgctatt gaatacgcca ttaccacgct gatcaagacc ttaccacgt ggtgggtttt ttaccacgct gatcaagacc ttaccacgt gatcaagagcc actccagacc catcaagacct ccaccttt ataccacgca gccaaagagcc cgattttccactcc cccccttc acccccttc acccccttc acccccttc acccccttc acccccttc acccccttc acccccttc acccccttc acccccttc accccctagacc cgattttaat gaagacttaa aaaagctaaa aaaagctaaa aaaagctaaa aaaaaaaaaa	EKMLICMTLV VITTLTTLIN LAVIMAIGTT KKLHQPANYL P IXIVMDRWKL GYELCEVWLS VDMTCCTCSI LHLCVIALDR IMILTVWTIS IFISMPPLFW RSHRRLSPPP SQCTIQHDHV LYYRIYHAAK SLYQKRGSSR HLSNRSTDSQ NSFASCKLTQ
VLLIILYGRI PLFFNHVKIK CWIHPALFDF	ccagctcagg cggtttgccc tggagtgcag tttgaatttt acctcggatg ctcagaagaa atagctgaac agccaaagga acatcacaaa agatgctcat ctgtgatcat gtgtccttggc acattgtcat acatgccct gggccatcac gggccatcac gggccatcac ccatcggat ttagcagat ctagcacagat ttagcagat ccatcaggat ccatcaggat ctagcacacag atacctgac gagagcatac gagagcatac ccatcaggat ctagcaccag tatcctggat ttagcatac ccatcaggat ctagcaccag tatcctggat ttagcatac gagagcatac gagagcatac gagagcatac gagagcatac	VITTLTTLN GYFLCEVWLS IFISMPPLFW SLYQKRGSSR
STCGAFYIPS HEGHSHSAGS SLVLPICRDS	gtgctctgat ctggacgtgc tcgccaggc tcgccaggc cggaaccttca aagagacca catagttttc ggaaacatga atcactgaga ctgaacttgg tacctaatct agcatcatct ctgagtgtgg gacaggtact gccgagtggg gacaggtact ttccagact ttccagact ttccagact ttccagact agcagcgct agcagcgct agcagcact ttccagact ttccagact ttccagact ttccagact ttccagact agcagcact agcagcact ttccagact ttccagact agcagcact ttccagact ttccatgact ttccatgact agcacccc cctcatgatt gcatcatt ttccatgact ttccatgact ttccatgact ttccatgact agcacccc cctcatgatt atcaaccct attcataggt ttgtttgagg aattcatatt ttcatgagg ttcattcattt tccatgact ttcatgattcattt ttccatgact acctcatgatt atcaaccct cctcatgagt ttgtttgagg aatttcaaat	EKMLICMTLV IXIVMDRWKL LMILTVWTIS LYYRIYHAAK
NTSQISYTIY SSLCSLNSSL IICWLPFFVV VPFRKAS	agagagaagaa agaggacaag accccaggg cccccagggc aatgctggcca aatgcaagacc cccacaagacc caccacgttg gcctgcaaa acccaagacc catgccctg ggccaagagg gactgccaac catgccctg ggccaagagg gacttgata aagaggaaca ttgccctg gactttgata aagaggaacct catgccctg gactttgata agaggaaacct ttgaaaactt gtttgaaaagct tctgaaaactt gtttgaaaagct tctgaaaagct tctgaaaagct tctgaaaagct tctgaaaagct tctgaaaagct tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaactt tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct tctgaaaacct	SMAIRPKTIT VAVLVMPLSI ARKRTAKRAA FYIPLTLILI
AQEEMSDCLV TAHLITGSAG KILGIILGAF EEFROAFOKI	attogaatott accotcaca gcaacctcca accotccaca catgitiggcc caaaagigct accaacagaa gtgagaaacc acagigtaga tggctataag tcaccaccct agciccacca agciccacca acticctcig acticciccat acticctcig acticcaca atatcccctt ttaccagaa cttttgcaaga ctactacaca tagatcaccacca tagatcaccaca tagatcaccaca tagatcaccaca tagatcaccacacacacacacacacacacacacacacaca	
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ISSTRERKAA PLLYTSFNED	aqqaactqtt		tgcaccatcc	tcctggtgat	tggtctgtga	tctcagctat	aaaggactcc	tctctatgcc	tcaagcacga	tggcattgat	agagacaagc	gtgagaaag	catcaacaga	atgagaaatc	ccctgggatt	tagttgttaa	ggcttgggta	tcaagaaagc		NSLVIAAIIV	SVDITCCTCS				LINPLIYTIF						acagtcgact	ctctccttac	attctaacta					treadcreea
DLDHPGERQQ WLGYVNSLIN	ttgacctcag		acccggaagc	cttgtggctg	atggggcaag	atcttgcatc	tatgccagga	tctgttttta	gaatgcatca	tacatcccac	ttataccaca	ttggagagtg	ttatctgacc	gaattcaagc	gcagccacta	gtaaaagaat	tttttggcat	aatgaagact		SGLALMTTTI	MGQVVCDIWL	SVFISMPPLF	LYHKRQASRI	EFKHEKSWRR	FLAWLGYLNS		gcatgtacac		tattctttgt		atttaactgg	accgtcgtgt	cgtagtgatt	gaaaaagctg				ccacageege
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	NP_000612.1
	5-HT2A Receptor
	132

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	Homo sapiens .	Homo sapiens
WIYLDVLFST ASIMHLCAIS LDRYVALQNP PVFGLQDDSK VEKEGSCLLA DDNFVLIGSF DLGTRAKLAS FSFLPQSSLS SEKLFQRSIH LFVVMWCPFF ITNIMAVICK ESCNEDVIGA FSRYIQCQYK ENKKPLQLIL VNTIPALAYK OHSEEASKDN SDGVNEKYSC V	acagaaacaa acagaaacaa tyggcaacca attetggctg ttggcggtgg attetctttt gccatcaaaa attacagtgg gattecatgg acttacatgg acttacatgg acttcatgc acctacttc cctcaacggc tcaggtgatg attecaacg attecaacg attecaacg attecaacg cctcacttc actacttca atgagattaac tcatcaaca atgatgatg acttcaacg attecaacg actacttcaac tcatcaatca tcatcaatca tcatcaatca	
SMLTILYGYR WPLPSKLCAV WIY: KAFLKIIAVW TISVGISMPI PVF VITYFLTIKS LQKEATLCVS DLG' TMQSISNEQK ACKVLGIVFF LFV LSSAVNPLVY TLFNKTYRSA FSR' NSKODAKTTD NDCSMYALGK OHS!	attroggaacg attroggaacg ctaactcaag ctaattactt ctaattactt ctaattactt ctacttgcct tttcagtgga aggctacagc cagtccctat tgacaaagga ctttgcaat acttagtcaa acttagtcaa acttagtcaa acttagtcaa acttagtcaa acttagtcaa acttagtcaa acttagtcaa acttagtcaa actaattcc acaacacttg agaaacactgg agaaacactgg agaaacattg agaaacattg aaaagagatttt acaacataatt aaaagaaattt	STEVHVISSN LEKKLQYATN ASIMHLCAIS NPNNITCVLT WLTVSTVFQR
MLLGFLVMPV SMLT IHHSRENSRT KAFI VSFFIPLTIM VITY REPGSYTGRR TMQS LLINVFVMIGY LISSF SSOLOMGOKK NSKC	tactaccat tetetaccat tetetetetacac aatgaaacag catgagata gaagaagetg ceteccactt catcatgat aaacaatatc actggctgc teataggc aaacaatatc actggctgc tetetacag gactgtgtct aatgctggat gactgtgtct aatgctggat ctcaataag aaagaaacac tacaaagatc tacaaagatc tacaaagatc tacaaagaaca ctcaaaaga aaagaaactct caaaagaaca tacaaagatc tacaaagatc tacaaagaaca tacaaagaaca tacaaagaaca tacaaagaaca ctcaaaaga aaagaaactct caaaagaacca tacaaagaaca tacaaagaaca tacaaagaaca tacaaagaaca tacaaagaaca tacaaagaaca tacaaagaactct ctcaaaaagaactct caaaagaactct caaaaacaaaa aaaaacaaaaa tacaaatatc caaaaaaaa	MALSYRVSEL ILMVI IPTIG WPLPLVLCPA LISIGIAIPV IHALQKKAYL
	NM_000867	NP_000858.1
	S-HT2B Receptor	5-HT2B Receptor
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16	134	5-HT2C	NP_000859.1	MVNLRNAVHS	FLVHLIGLLV	WQCDISVSPV	AAIVIDI FNT	SDGGREKFPD	GVQNWPALSI P	Ношо
		Receptor		VIIIIMTIGG	NILVIMAVSM	EKKLHNATNY	FLMSLAIADM	LVGLLVMPLS	LLAILYDYVW	sapiens
				PLPRYLCPVW	ISLDVLFSTA	SIMHLCAISL	DRYVAIRNPI	EHSRFNSRTK	AIMKIAIVWA	
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18	136	5-HT4	NP 000861.1	tcgctggg MDKLDANVSS	EEGFGSVEKV	VLLTFLSTVI	LMAILGNILV	LMAILGNLLV MVAVCWDROL	RKIKTNYFIV P	Ношо
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				QSADQHSTHR			CWAPFFVTNI	VDPFIDYTVP	GOVWTAFLWL	
				GYINSGLNPF			DERYRRPSIL	GQTVPCSTTT	INGSTHVLRD	
,	;			AVECGGOWES						
19	138	5-HT6	NM_000871	cccgagagcg	cccattcacc	ccctcaccc		acctccccgc gttcccactt	ccccgcactc A	Ношо

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sapiens	Homo sapiens
ccctccaggg ggctctgctc ccgcttcctt caggggcctc ctccaggagt tcctgccca agtcgccgcc cctgaccta cccccggggg tcctgacta ccttcgccggg gcctcatct ggccgccgtcg gcccccagagc cttcgccggg gcctcatct ggcgccgtcg gccccggggg gctgacggcg gcgcccagagc ctgctgacggcg gcgcccagagc ctgctgctc tggaccgct cctatcatcagc ctggaccgct cctatcatcagc ctgctgcctgg cctgcctgcc tggaccgct gacgcccctg ggtgccctgg cttcctgccc ctgctggccatat ggcgtgccccgg gtggccctgg cctgccctcg ggtgccctgg cctgcccctgg gtggccctgg cctgcccctgg gtggccctgg cctgccccagg gtggccctcc ggtgcccagg acccaacgcc ggcgccccgg aggggccctcc ggtgcccagg acccaacgcc cctgccccgg ccggccctcg cccaggcctc ttcgatgcc acgccccgg ccggccctca aggtgccccgg ccggccctca cccaggcctc ttcgatgcc cactaccca cctgacctcc tggaggggcc cccaggcctc ttcgatgcc cactaccca cctgagcccc acgcacccgg ccggaggcc cccaggcctc ttcgatgcc cactaccca cccaggcctc ttcgatgcc cccaggcctc cccaggcctc ccaggagccc cccaggcctc cccaggcccc cccaggcctc cccaggcctc cccaggcctc cccaggcctc cccaggcctc cccaggcccc cccaggcctc cccaggcctc cccaggcccc cccaggcctc cccaggcccc cccaggcctc cccaggcctc cccaggcccc cccaggccccc cccaggccccc cccaggccccc cccaggcccc cccaggccccc cccaggcccc cccaggcccc cccaggccccc cccaggccccc cccaggccccc cccaggcccc cccaggccccc cccaggcccc cccaggccccc cccaggccccc ccaggccccc ccaggccccc ccaggccccc cccaggccccc cccaggccccc ccagg	AAANSLLIAL ICTQPALRNT P LWTAFDVMCC SASILNLCLI PLLLGWHELG HARPPVPGQC QVASLTTGMA SQASETLQVP WLPFFVANIV QAVCDCISPG PRERQASLAS PSLRTSHSGP PGEATQDPPL PTRAAAAVNF
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tt gecgecegee t tgaetteeeg gt aaccegttg gt ccaeteact ccaeteact gt ccaeteact gt ggggggeag g ggtcateg g tggggetgg g tggggetgg g tggggetgg g tggggetgg g tggggetgg g tggggetgg ccaectetg ccaectetg ccaectetg ccaectetg ccaectett ccaectett caectetett caectetece caecte	VA AALCVVIALT YG RWVLARGLCI GA WSLAALASFL CR ILLAARRQAV TL GILLGMFFVT RA LGRFLPCPRC SS GLRLTAQLLL
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ggacgccatc gagcccatc gtgcccatc ggcccaata gcgcccaata ttctcacgga cacctatca cgccaatac ggggcgccac gttgctgagc gttgctgagc cttcacgtct gtacgggca ggggcgctgg ggggcactgg gggggccac tgtccttgtg ctgcaggatc catggccag gggggccac gacgcgggc atggcagg gggtgccag gggggccag gggggccag gggggccag gggggccag gggggccag gggggccag gggggccag gacgctggg catagtccag ggggccag ggggccag ggggccag ggggccag ggggccag ggggccag gggccag ggggccag ggggccag ggggccag ggggccag gggccag gggccag gggcccag ggggcccag ggggcccag gggcccag gggggcccag ggggcccag ggggcccag ggggcccag ggggcccag ggggccag gccag ggggggcccag gccag gccag ggggggcccag gccag gggggcccag gccag ggggcccag gccag ggggccag gccag gggggccag gccag gggggggg	STPAWGAGPP SDLMVGLVVM PLRYKLRMTP VASGLTFFLP DSRRLATKHS CNSTMNPIIY PLPLPPDSDS RPHPLGIPTN
tgacccggcc ccacccagg gcgccccagg gcgcgaccca tcgcggtccg gctttcccg cgggcccaa gctttccg cgggccgct tgaacgcgt tgaacgcgt tcgacgtgat acctgctcat ccctagtcct tcacaggc gctgccac gctgccct tcacacgg cagggtgat acctgctcat ccctagtcct tcacacgg cagggtgac gctgcacaa gcctacaca gcctacaca cagggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac caggggtgac cagggcagcc caggac ccaagac ccaa	
	NP_000862.1
Receptor	5-HT6 Receptor
	138

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Homo sapiens	Homo sapiens Homo sapiens
acagcagogg cogcocogac A ggocogagct gcccactt gcccgactt gcccgactt gcccgactt gcccgactt gcccgactt gcccgcccc cogctgtggg gctccatct ggocogact tcccgttgga gctccatct ccgttgga gattttgga gctgcacgc tccgttgga gctgcacgc ctcgatcatgccct caatgatgc tctctccgcc taaatgatga taagtgtgtccctgccaggatgatgcctgcaggatgatgcctgcaggatgatgcctgcaggatgatgatgccttcgagatgccttccagacaccccttccaagcatcctccagacacccttcctcaa cctggggatctcctccaagcacccttctcaa ccgggacctgaatatccccttctcaa ccgggacctgaatatccccttctcaa ccgggacctgaatatatcacccttctcaa cctaagaaccctgaatatatcaacacac atatcaacag aatatcaacag aatatcaacagaacataacagaacataacagaacataacaacagaacataacaacagaacataacaacagaacataacaacagaacataacaacagaacataacaacaacaacaacaacaacaacaacaacaacaa	catgattgaa agcagaacaa AGSWAPHLLS EVTASPAPTW P LVVISVCFVK KLRQPSNYLI MDVMCCTASI MTLCVISIDR WAQNVNDDKV CLISQDFGYT VEPDSVIALN GIVKLQKEVE LPFFLLSTAR PFICGTSCSC CQYRNINRKL SAAGMHEALK agagcctcct ctccctctgt A aatccctgga gctagcggct tcaggcagccgg aggactatga cggggagccgg aggactatga cggggaccgg aggactatga cggggaccgg aggactatga cggggaccgg aggactatga cggggaccgg aggactatga
	ggtcatgatt catga LSPDGGADPV AGSWA ITLLITAGNC LVVIS GHFFCNVFIA MDVMC ASITLPPLFG WAQNV AKHKFFGFPR VEPDS LIVGAFTVCW LPFFL LRTTYRSLLQ CQYRN tctgaatccc agagc cactggaagg aatcc gacagaacag tcagg agcgtgcgg cgggg agcgtgcgg cgggg gcctacgcg cacagg gccctacgcg cgcgg gccttgcggcc agcag gccctacgcg cgcgg gccctacgcg cgcgg gccctacgcg cgcgg gccctacgcg cgcgg gccctacgcg cgcgg gccctacgcg cgcgg
	LPEVGRGLPD KVVIGSILTL TDLIGGKWIF KWILSVWLLS QIYKAARKSA REQKAATTLG PFIYAFFNND KGHDS GGGGGCCCGGC GCCGGCCGGCCGGGGGGGGGGGGGG
	ctgactactg ctgactactg DLYGHLRSFL GEQINYGRVE AVAVMPFVSV PVRQMEMYY HERKNISIFK WLGYANSLIN WLGYANSLIN VLQNADYCRK Gaagtgtgaa ggtgaggagg tcgaggtgag tcgaggtgtgag ggtgacctgg tgaccttggg ttgaccttggg ttgaccttggg ttgaccttggg ttgaccttggg ttgaccttgg
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NM_000872	NP_000863.1
5-HT7 Receptor	S-HT7 NP-Receptor Adenosine Al NM-Receptor
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ctgatgtggc	agacctactt	ccatcctggc	ggtacaagat	tctccttcgt	gggcctgggc	tcatcagcat	tcctcatggt	aggtgtcggc	agtcgctggc	actgcatcac	tcttcctcac	agttccgcgt	ccattgacga	ccagcccaca	ccctgagcct	cccacagagt	aggcctggga	agcccccacc	ggggaggctg	gtgaggcagg	aggagaggag	ctgttctgta	tcccacctct	tgccctgggc	tttctgatga	gtgctggcct	tccggggagg	cgttgccggg	gaggagaaca	gagggagtgt	gctgcagcag	atgtgaatcc	ttgcaggtgt	tgccctgcca	gtgtgggagg	cctggagccc	catgagtgtc	ccctggctcc		IWAVKVNQAL
ctggcggtgg	attgggccac	acccagagct	atccctctcc	tgctggatcc	gcggtggagc	ttcgagaagg	ccccgcttc	ctcaacaaga	aagatcgcca	cacatcctca	tacattgcca	cgcatccaga	cctgcacctc	tccgctccca	ccaggggtct	tgaagagata	gccctgcagg	cagtgttctg	ggcaggtcct	ggcttctgcg	accaagctta	atgcactggc	gagcctccgt	ctgctctcct	tcagtaatca	ggtgcggtag	ccctgagctt	cactggcccc	gcctgatgga	cggggtggac	ggtttagcag	ccttgctgtc	ggaagctctg	_		ggcgggggat		attgggtgtg		LVSVPGNVLV
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	88/448
sapiens	Homo sapiens
LRVK IPLRYKMVVT IKCE FEKVISMEYM SKEL KIAKSLALIL VYAF RIQKFRVTEL	tgct gccagaaccc A gccc ttggagagcg tctg ggcccctccg gacc atgggctcct gggc aatgggctcct tgcc atcaccatca cttc gtcctggtgc ctac tttgtggtgt tgcc atcaccatca cttc gtcctggtcc ctac attgccatcc gggc atcattgcca ttgg aacaactgcg ccaa gtggcctgtc cttt gcctgtgtgc ggcg gcggacgac ggcg acactgcaga ttgc acactgcaga ttgc acactgcaga tgcc acactgcaga cggc acactgcaga cggc acactgcaga cagc cacgcccctc tgtg aatccttca cctt gccagccacg ggcg gagctggtgg cctg gggctggtgg cctg gggctggtga cctg gggctggtgg cctg gggctggtga cctg gggctggtgct ccc ggct ccccc ggct cccccc ggct ggagccag cctccactccc ggct ccccc ggct ccccccc ggct ggagccag cctg gggct ggagccag cctcccac ccc ggct ccccccc ggct ggagccag cccc ggct ggagccag cccc ggct cccccc ggct ccccc ggct cccccc ggct cccccc ggct cccccc ggct cccccc ggct ccccc ggct cccccc ggct cccccc ggcccc ggct cccccc ggcc ccc ggct cccccc ggcc gg
JA IAVDRYLRVK VG SMGEPVIKCE SG DPQKYYGKEL SN SAMNPIVYAF	tgatgetget tgagaaageec tgagaaageec ag caatgeceate ge catgeceate at caccaactac at tgaccaetec at tgaccaetec at tgaccaetec at tgaccaetec at tgaccaetec at tgaccaetec at tgaccaetec at tgaccaetec at tgaccaeatec ag ggaaggecaa tt caacttettt at cttcctggeg eg ggcacggtec gg gctctttgec cc cgactgeage cg actgacaetec at ttcggttgtg cg accaegec cg actgccet ag gcaccaeace ag ttcctaaggg ct agatgacec c ttcctaaggg ag agagagatg tg gcacccaece cc ttcctaaggg ag gcacccaece tg ccacccaece tg ccaccaece tg ccaccaece t
TQSSILALLA AVERAWAANG LNKKVSASSG YIAIFLTHGN	ggctgagcca agtcctctgt ggaaggggct ctgggctgca ctgtgctggc tgctcgccat gcctcttcat ccatcgccat agggctgcgg tgattcctt attgcggat cttctgccc ccacaccaa agaccttccg cccacaccaa agaccttccg cccacaccaa agaccttccg cccacaccaa agaccttccg ttggagaag gtctcaacgg gtctcaacgg gtctcaacgg ctggcaccag agaccttccg cccacaccaa agaccttccg ccacaccaa agaccttccg ccacaccaa agaccttccg ccacaccaa agaccttccg ccacaccaa agaccttccg ccacaccaa agaccttccg ccacaccaa agaccttccg ccacaccaa agaccttccg ccacacaa agaccttccg ccacacaa agaccttccc tagcccaatgg acacagaga agaccaaga agaccttccc tagcccaatgg agaccaaga agaccttccc tagcccaatgg agaccaaga agaccaacaaga agaccaaga agaccaaga agaccaaga agaccaaga agaccaaga agaccaacca
LMVACPVLIL TPMFGWNNLS LEVFYLIRKQ PSCHKPSILT	cctgaagctg ggtacttgtga aggtgggactg ctgggcattga aacagcatc gcagtgggt ggcttggtgg ggcttggtgg ggcttggtgg ggcttcgtg ggcttcgtg tgcttcactt atcgtcctct gagttccgcc tcaggggg tcaggggg tcaggggg tcaggggg tccagggga tccagggga tccagggga tgccagggg accagacg gtgacctc tgattcattg accagggga gtgacctc tgattcatgg accagggga gtgacctc tgattcatgg accagggga ggggtcctc tgattcatgg accagggga tgccagagc tgattcatgg accagggga tgccagagc tgattcatgg accagtcacg tgattcatgg accagtcacg tgattcatgg accagtcacg tgattcatgg tgattcatgg tgattcatgg tgattcatgg accagtcacg tgattcatgg tgattcatgg tgattcatgg tagttcatga tgattcatga accagtcacg cacctgtccaa ggagctccaa ggagctccaa ggagctccaa
IGPQTYFHTC CWILSEVVGL PPLLIMVLIY DAILNCITLFC DARROLLE	cottaggaac cettaggaac cettaggaac cettaggaage cetggtggag cetggtggag cetgtggagag cetgtcatc ceggtacaac cetccatctc ceggtacaac gatggagag cetgtcatg gatggagag catcatcaac gatggagag catcatcaac gatggagag catcatcaac gatggagag catcatcaac gatggagag catcatcaac cegtaccaa gatggagag catcatcaac cegtaccaa gatggagag catcatcaac cegtaccaa gatggagagca ceggagagca ceggtaccta ceggtaccta ceggtaccta ceggtaccta ceggtaccta agaagaacct ceggtaccta ceggtaccta ceggtaccta ceggagagca ceggtacctacca cetaggagacctacca cetaggagacctacca cetaggagacctacctacctacctacctacctacctacctac
LVIPLAILIN PRRAAVAIAG VYENFEVWVL FLEALSWIPL	tttgcaggtg ctgcagaggg ccgcagaggg cccagcaggg ccagccagagg cggtgtacat tgtgctgggc cactggcgg gcaccagggt tcaccagaggt tctgctgggt gtcagccaaa tggtgcccct agctgaagca aggaggtcca tcttgagga tgtgccctaca tctggctcat tctacgcccta aggaggtcca aggaggtccat tctacgccta tctacgcccta ccaacggca atggaggagg gcatcaggca atggaaggag ccaacggcag atggaggagg ccaacggcag atggaaggag ccaacggcag atggaaggag ccaacggcag atggaaggag ccaacggcag atggaaggacag ccaacggcccag ccaacggcccag atggaagagcag ccaacggcccag atggaagacag ccaacggcccag ccaacggcccag atggaagacag ccaacggcccag gaggcccag ccaacggcccag ccaacggcccag ccaacggcccag ccaacggcccag gagaagcact ccaacggccctg ccaacggcccag ccaacaggtg gagaaaaatgt
	NM_000675
Receptor	Adenosine A2a Receptor
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	57.110	
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ttgtaacaga gcagtgccag ggccactggc atgtgctgag tttccttcta aagggaatgt taagcttgtc caaatgaaaa VWLNSNLQNV TNYEVVSLAA SIESLALAIAI DRYIAIRIPL EGKNHSQCG EGQVACLFED MESQPLPGER ARSTLQKEVH YLAIVLSHTN SYVNPFIYAY GEQVSLRNG HPPGVWANGS	nEb KGVCFEPPOL DUPLAQUIGAG VS cca agacgegea eggegectgg acceggagggg ingg cgagtgggtg gtgetcegec agaccegtgg ingg ctettggceg gggggggec cageccgtgg ingg ctettggceg cggggggggg gegeggtccg cac geggetgec ctegecegge gegecttcgg ingg ctettggtget ggagacacag gaegggtgg ingg cattectect ggagacacag gtgtgcctgg ingg cattectect tgccatcac atcagectgg integ cattectacat taagatettc ctggtggcc integ gaaccacaga tgaaagctgc tgcttectet integ accactcggg gtgaacagt aaagacagtg integ gaaccacaga tgaaagctgc tgctttggg integ tggggatttt tgccctgtgc tggttacetg integ tggggatttt tgccctgtgc tggttacetg integ tggggatttt tgccctgtgc tggttacetg integ tggggatttt tgccctgtgc tggttacetg integ tggggaaaga aaaaaacaa aattatetec atggtcaagcaa ctcacaagga aatggaaacaa integ gtcaggetgg ggtacaagcct getctcggtg inte aggagaaaga tacaaaatca caaagaaacaa inaag atagctacac ctcacaaagga aatggactgc inte atcattcagct aatatgtatg tgtcagtagt integ accatttgtt tttaaaagtc tgccttgttt integ atcatttgtt tttaaaagtc tgccttgttt integ atcatttgtt tttaaaagtc tgccttgttt integ atcatttgtt tttaaaagtc tgccttgttt integ ataaagtaaaa attatctac integ atcatttgtt tttaaaagtc tgccttgttt integ ataaagtaaaaa integ aaaaagtaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	
agtgacaaag ctgggatcaa caggtcccag gggagaggtt ctacccagtg agaggccttg gataaaataa aaacgagcc aaaa 2 MPIMGSSVYI TVELAIAVLA PFAITISTGF CAACHGCLFI AKGIIAICWV LSFAIGLTPM NFFACVLVPL LIMLGVYLRI LIFALCWLPLH IINCFTFFCP KIIRSHVLRQ QEPFKAAGTS	TANGLVSGGS AQESQGNIGL PUVELLSHED gggcaatttg ttagttatcc gccgccaccaccaccaccaccaccaccaccaccaccacca	
273 Adenosine NP_000666. A2a Receptor	A2b Receptor	
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PTNYFLVSLA VDRYLAICVP TTNESCCLVK HSRTTLQREI ANSVVNPIVY	caaagtete tectaagetg geactgtect tetatgecae ctgatgaact aactaagag tetaagaact aaactagag tetaagaact aggaattte ggaaattte ggaaattte gggaattte cattgetgt caagaaggte atctteae cattgetgt caagaaggte atctteae cattgetgt caagaaggte atctteae cattgetgt caagaaggte atctteae cattgetgt ggaaattte ggtaaccec cattgetgt caagaaggte atctteae accttette aggtacatett aggtagagae	
AVGTANTLQT SSIFSLLAVA TNNCTEPWDG RQLQRTELMD AMNMAILLSH GL	agagetecet agagetectt tegagetect tegagetect tegagecete ttgettaget ttgettaget ttgettaget agagetaget tegageaget tgageaget gegteggeaget gegteggeage cectggetea acatcacca actacaca actacaca actacate cogtagete cagagetece cagagetece actacate ceatagete catacatege catacateget actacateget catacateget catacateget acatacateget catacateget acatacateget agaattectea	
SVAGNVINCA LACFVINTIQ FLGWNSKDSA IYIKIFLVAC PAQGKNKPKW QAGVQPALGV	transported transported transported treasported transported transported transported accepted transported accepted transported accepted accepted transported accepted accepted transported accepted accepted transported accepted accepted transported accepted accepted transported accept	
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MLLETQDALY IPFALTISLG RARGVIAVLW YMVYFNFFGC GIFALCWLPV FHKIISRYLL	trageagga ctttageagga ctttageatga aatgaatgaa tetteettet teteettee caaaaggga agaateace geacatgae cttgetgg agaateace tettgetgg catgeett teatgeett teatgeett teatgeett teatgeett gaagaatat ceatgttag catgeatag catgeett teatgeett teatgeett teatgeett agaagaatat catgeett teatgeett agaagaatat catgeett teatgeett agaagaatat aatgaett agaagaatat agtcaaga cettatet agaagaatat agaagaatat agaagaatat catgeett agaagaatat agaagaatat agaagaatat agaagaatat agaagaatat agaagaatat agaagaatat agaagaatat agaagaatat agaagaatat agatcaaga cettatetat aaataagga cettgttee agaagaaga cettgttee agaagaaga cettgttee agaagaaga cettgttee agaagaaga cettgttee agaagaaga cettgttee agaagaaga actetgtee agaagaaga cettgttee agaagaaga actetgtee agaagaaga actetgteete agaagaaga cettgttee	
NP_000667.1		
Adenosine A2b Receptor	Receptor	
274		

`	Homo sapiens	Homo sapiens	Homo sapiens	Homosapiens
tgttgggaac tggatgttt	IVSLALADIA P RVKLTVRYKR VMRMDYMVYF SLFLVLFLFA	taattccgac A tggagtttg accatgtac gatcttggaa ttttgaaacc catcttcagc gtaccacagc ctgcacgggg cttcacgtcg cttccacgtcg cttccacgtcctc cttccagagc	STORY FOR THE ST	cgttgagatg A cagcgcaggg ggagggcccg cgcaggcagc cgtgggcgtc cctctcagtg ggccgtggcc tctgggcttc tctgggcttc ggccgtggcc ggccgtggcc ggccgtcaccg
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	Adenosine A3 Receptor	Melanocortin 2 Receptor (adrenocorti cotropic hormone) (MC2R)	Melanocortin 2 Receptor (adrenocorti cotropic hormone)	Alpha id- adrenoceptor
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	NP_000669.1	NM_000679
	Alpha 1d- adrenoceptor	Alpha 1b- adrenoceptor
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	Homo sapiens	Homo sapiens
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tgggggttac	agaaaaatgc	tttttgatag	tggccttggg	týcaatgcaa	ctggtgactg	tgtccatttt	ggtggatcaa	cattattctc	ttecetetet	gtctgtgtgc	tttagactcc	gtaaacagtt	gttaggtatc	ttgatgaact	tacatgtttt	atgtcagcac		GGARATPYSL	LVATLVIPES	YNLKRTPRRI	_	PGGAEAEPLP	ARASQVKPGD	GVEVVCWFPF	LCRGDRKRIV	ctccgtgcag			tttctcgctg						catgatcctt			cggacactcg	ccgggccttg	tgtttgtggg
			gttgaaatcc	caagcccctt	tcaccagcaa	aaaagatttc	atattatgat	tgtataaagc	ctttccagtg	tatcttetat	agctgctgtt				tctgcatttc	agaaaaacta		ASWNGTEAPG	FLVSLASADI			NGLGPERSAG	PERGPRGKGK	RETEVLAVVI	HDFRRAFKKI	aggacccta									cttgcctcat					: agaaggaggg
gctcacaaaa	aactctctct	cccgctgtaa	tggttttgat	tggttcaggc	gtcgtcgttt	cctgacaggg	tcctatgtaa	atcagccctg	taaaacctct	tgtatgtttc	gaaatcttt	cctgatacaa	cagtttcttc	ttctggttga	tgtgtttaca	atttcactaa	aataaaaaag	MGSLQPDAGN	SRALKAPONL	IVHLCAISLD	POPAEPRCEI	APPGGTERRP	HAERPPGPRR	AGAGGONLEK	LNPVIYTIFN	atggaccacc	ttcctcattc	cgctcgctgc	gtggccacgc	cggcgcacgt	gtgcacctgt	aactccaagc	gccgtcatct	cgccccagt	ttctttgctc	cgcagcaacc	ccccgacccg	gcttctgcca	accctgaag	ggccagggcc
																		AAA51664.1								NM_000682														
																		Alpha 2a-	adrenoceptor							Alpha 2b-	adrenoceptor													
																		387								388														

	Ното
	Ωı,
gtctccggcc caccctacgt gcgtcgaagg tggcgttttt cccgaagcac caacagctca ccggaaggat tgggagggt tgggagggt ttagctgtgg aaatcctccg atgctccca actgctctc gatcacccac gcatcgtct ggaagagaga aaatcttctg atgctctcca actggcat ggaggaaat ggaggaaat tacaggaga ggatgaga aaatgctct gaggagaga ggatgaga aaaatgct gagagaaat tacagaaag ggatgaga aaaagaggg ggatgaga tacagaaa tccctgaag ccaagaggg tgtgaacca ccaccccaa tccttgga ccaccccaa tccttgga ccaccccaa tcccttgga tgtaaacac ccaccccaa tcccttgga ccaccccaa tcccttgga ccaccccaa tcccttgga ccaccccaa tcccttgga ccaccccaa tcccttgga ccaccccaa tcccttgga ccaccccaa tcccttgga ccacccccaa tcccttgga ccaccccaa tcccttgga ccacccccaa tcccttgga ccaagagaga tgtaaaaga ccaccccaa tcccttgga ccacccccaa tcccttgga ccagagaga	RSLRAPQNLF LVSLAAADIL
cagtgccagt gggsgtgctggc etgtggtcat gcgccatctg tcggccatctg gccgtgcctt tgcgctgcct gggaaccct aggaaccct cctggcaggt aacgaagact ttatggggtg gtgccacgt agggcacgg aacgaagact ttatggggtg gtgccacgt gctgctgaa accgaagac taggaagcc cactgtct accgaagac accgaaa agtccaaga gtgtcctca accgaaa agtctaaga tgttcttct accgaaa agtctaaga ggttctaaga tgttctcagt ttatcggca ggttctcagt ttatcggc ggttctcagt ttatcggc ggttctcagt ttatcggc ggttctcagt ttatcggc ggttctcagt ttatcggc ggttctcagt ttatcggc ggttctccagt ttatcggc ggttctccagt ttatcggc ggttctccagt ttatcggc ggttctccagt ttatcggc ggttctccagt ttatcggc ggttctccagt ttatcggc ggttctccagt	RSLRAPQNLF
gaaccccagg cagggctccc gctataggtg ttcgtgctgg tacagcctgg ttcttctgga caggacttcc tgaagcctgc tgaagcttcc aggccatct tgaagcttcc cacttcttc accttgtgt cacttgtgt cgacagaga ggatggggg cggaggaaga ggatggggg cggaggaaga ggatggggg cggaggaaga ggaaggaaga cctcggtaggtgg ctcaccca ctcacccaca ctcacccaca ctcacccaca ctcacccaca ctcacccaa ctgcatcaga cctagaaga cctagaaga cctagacttcct gaaagaaga ggaacgaga ggaacgaga ggaacgaga cctagcttcct caccqagaga ggaacgaga ggaacgaga ggaacgaga cacctagcc cacctagcc cacctagcc cacctagc cacc	taag ALVILAVLTS
0.	tattttgtaa FLILFTIFGN
	caataaagga ATAAIAAAIT
gaagaggagg tcagcttgca ggccaggtgc ggccaggtgc gtgcaaggtgc ctgaaccctg ctgaaccctg ggcaggggg ggctttctgc ggaacatagcc gaacatagcc gaccaatgcc gaccaatgcc ctggggagg ggttttcc accccctc tttgttctg acaggcact ttttgttctg acaggagtga ttttgttctg acaggagtga gcctccccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc actcccca acatgatccc acatgatccc acatgatccc acatgatccc acatgatccc actcccca aggcctccca aggcctccca aggcctcccca aggcctcccca aggcctcccca aggcctcccca aggcctcgat gactgatcgt gactgattgt gactgattgt gactgattgt	gctattttat MDHQDPYSVQ
	NP_000673.1
	ı
	Alpha 2b-
	K

	98/448
sapiens	Homo
SLDR YWAVSRALEY NQEA WYLLASSIGS GALA SAKLPALASV GCVCG ASPEDEAEEE RGVG AIGGOWWRR	regec gecgececegg A gradet eggtteecegg gradetecegg gradetecegg gradetecegg gradetecegg gradetecegg gradetecegg gradetecegg eccgedgradetecegg eccgedgradetecegg eccgedgradetecegge gradetecegge gradeteceggeg gradeteceggegggeggggggggggggggggggggggggggg
SSI VHLCAISLDR PRG RPQCKLNQEA SKQ PRPDHGGALA PNS GQGQKGGCVCG TLR GQVLLGRGVG	cgc gececgegee ccc gecegegee ccc gececgetge acg geageaggge ggc cagegeegg ggc cagegeegg ccg geageacge ggc cagegeacge ccg geageacge ccg gaccaatge ccg tcgagaagga ccg tcatctggg act tgaccagce ccg catctgg ccg catctgg ccg catctgg ccg catcttgg ccg catctcgg ccg catctcgg ccg catctcgg ccg catctcgg ccg catcttgg act catctcgg ccg ccatccg ccg ccatccga ccg ccatccg acg ccccaacg ccg ccatctcg acg ccccaacg ccg ccccaacg ccc ccaacg ccc ccaacg ccccaacg ccc ccaacg ccc ccaacg ccc ccaacg ccc ccaacg ccc ccaacg ccccaacg ccc ccaacg ccc ccaacg cccaacg ccc ccaacg ccc ccaacg cccc ccaacg ccc ccaacg ccc ccaacaccaacacc ccaacaccaacaccaacaccaca
LA LDVLFCTSSI TY KGDQGPQPRG AK GGPGQGESKQ AL PPSWAALPNS SP QGSRVLATLR FS YSLGALCPKH	cogagogogo cogagogogo cogagogogo cogagogogo go gogogogogo go gogogogogo go gogogogo
F RRTWCEVYLA A AVISLPPLIY K RSNRRGPRAK TPEDTGTRAL A SACEPPLQQP A CACKFPFFFFF TC DDGTGGTRAL	
ANELLGYWYF CIILTWWLIA VYLRIYLIAK KSTGEKEEGE EPQAVPVSPA FVLAVVIGVF	Agricultura aggecegece aggecegece aggecegece aggecegece aggecegece aggecegece aggecegece aggecegece cagacagece cagacagece cagacagece aggecegece tetestece tetestece tetestece acctetece acctetece acctetece aggecegece acctetece tetestece aggecegece
VATLIIPESI NSKRTPRIK FFAPCLIMII ASAREVNGHS EEEEEEEEE AHVTREKRFT INDATVETEN	actocatoco coagettoco coagettoco coagettoga gegecaged gegecaged gegecaged gegecaged gegecaged gegecaged gegecaged gegecaged gegecaged gegecaged gegecaged gegecaged coggagagg gecaged coggagaggg gecaged coggagaggg gecaged coggagaggg gecaged coggagaggg gecaged coggagaggg gecateage trecegecage trecegecage gecateage gec
	NM_000683
adrenoceptor	Alpha 2c- adrenoceptor
	386

	<i>331</i> 440	
	Homo sapiens	Homo sapiens
tca tgggcgtgtt cgtgctctgc tggttcccct tcttcttcat ctacagcctg act geograggy ccggcccgc tcttcaagtt cttcttctgg act geaacagtc ctgccaggtg cccggcccgc tcttcaagtt cttcttctgg cct geaacagctc gtcatctaca cggtcttcaa ccaggattcct tcaagcacat ctcttccga gtcatctaca ggggagttccg gcctggggg ggggttccag gggggggttccg ggctggggg tgggcgcccg gggggggg	AVAAAAGPNA SGAGERGSGG VANASGASWG LVVIAVLTSR ALRAPQNLFL VSLASADILV DVLFCTSSIV HLCAISLDRY WSVTQAVEYN YRQPDGAAYP QCGLNDETWY ILSSCIGSFF VGPDGAASPTT ENGLGAAAGE ARTGTARPRP EGGAGGADGQ GAGPGAAQSG ALTASRSPGP VAQAREKRFT FVLAVVMGVF VLCWFPFFFI NDVIVTWAR ODEDSEKHT IEDDBDGFED	LANGULLIVEN CONTRESIONI catcatcoty geococctcta atgetacogo ctytgacaat tectectyce ccygcygcaa ctyatectyc ccygcygcaa ctyatectycy gtttytetty actygectt cygagecete teategecat ettectygty ctatygycay cygaaggeay gygttytygy gygectetty cagatetyaa catcacegec gygattytyga gttaaatat actacacacat ectygectec gygttytyga gttaaatat actacacat tetygegege gygecygaagga tagcaagac getygygecec ttaccacttc gaggetygtt ttyggaggac teactaacag etecctyaat aggtetygga actttataaa ataggaaaga aatettecaa
gctgtggtca tacggcatct atcggctact cggccacct gcacccgtct gacgcgggg gcctccaggg tccaggggt tgcttctggg ggtcagggtt cgctactggg gtcagggtt tgcttctggg gtcaggggt tatttaaatg		
	NP_000674.1	NM_000710
	Alpha 2c- adrenoceptor	Bradykinin Bl Receptor
	389	45
	4	4

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Homo sapiens	Homo sapiens
AP EAWDLLHRVL PTFIISICFF GLLGNLFVLL P GL PFWAENIWNQ FNWPFGALLC RVINGVIKAN QR RRQARVTCVL IWVVGGLLSI PTFLLRSIQA LG FLLPLAAIVF FNYHILASLR TREEVSRTRV FA FLEFLFQVQA VRGCFWEDFI DLGLQLANFF QC TPKSLAPISS SHRKEIFQLF WRN	tt ctgtctgtte gtgaggacte cgtgcccace A gtcaccttge aagggcccac tcttaacggg tg gagtggctgg agcactctgg gagcactcage cg gtggcagaga tctacctgg gaacctggccgg gagcactggc gtggcagaga tctacctgg gaacctggccgg gagcaggggg gagcagggggggggg
QSSNQSQLFP QNATACDNAP VAEIYLANLA ASDLVFVLGL ISQDRYRVLV HPWASGRQCR LLLPHEAWHF ARIVELNILG LILTLVVAFL VCWAPYHFFA IYVFVGRLFR TKVWELYKQC	cctggaagat atcaatgttt tcagcgccga catgctcaat agagcaaatg ccccaagtg tcttgggtgct gttcgtgctg tgatcctggc ctgcgggctg tgatcctggc ctgaggctg gcatctgtt cctgatgctg ccatgggccg agcgctgcg gtacgctgct cctgatgctg ccaacatgct cctgatgctg cgatgcagat catgcaggtg tgcccttcca agtcaccgct cgatgcagat catgcaggtg tgcccttcca agcacacatg ggcagagaga gacactagt aggactgct aaaccactg gcagagagag ggcaacatg tgcccttccat ggcaacatg aggactgct catgaggag tgccaggaga aggattgag aggactgct acaggagag aggactgct acaggagg tgccacac tgccagtgc aggaacac tccaactttg aggaacac tccaactttg aggaatgagt tccaactttg aggaatgagt tccaactttg aggaacacatt tccaagaga tgggaacaatt aacaccttg aaggacaatt aacaacttg aaggacaatt aacaacttg aaggacaatt aacaacttg aaggacaatt aacaacttg aagaacac tcaataagca aggcaagac caatagca tgggaagac tggtgcaaga tggtgcaaga tggtgcaaga tggtgcaaga tggtgcaaga tggtgcaaga tggtgcaaga tgggaacagt aagaagaat ccaataagca aggcaagac caatagaca tgggaacac caatagac tgggaacac tgggaacac tgggaacac tgggaacacac aggcaagac tggaacagac tggaacacac aggcaagac tggaacacac aggcaagac tggaacacac aggcaagac tggaacacac aggcaagac tggaacacac aggcaagac tggaacacac aggcaagac tcaataagca tggaacacac aggcaagac tcaataagca tggaacacac aggcaagac aggcaagac tcaataagca tggaacacac aggcaagac tcaataagca tgaacacac aggcaacac aggcaacac aggcacacac aggaacacac aggcacacac aggaacacac aggcacacac aggaacacac aggaacacac aggaacacac aggaacacac aggaacacac aggaacacac aggaacacac aggaacacacac
MASSWPPLEL VFLLPRRQLN LFISIFLVVA VPDLNITACI RGPKDSKTTA AFTNSSLNPV	atgttctctc co acggcctctt to acctttgccc ag ccccccttcc to gtcttctgcc tg gcagcagacc tg ttcgactggc tc ttcgactggc gt tacagcagt ag aaaaccatgt ac acttcggggt gt tacagcagt ag gaagttccaga cg acttccaggc g gaagttccaga ag acttccaggc g acttccaggc ag acttcagatg ag cacaaactgc ag acttcggcc cc gcctacaggc cc gccaaggact cc gcctacagc cc gcctacagc tg tcttccagc tg catccagct tg tcttccagc tg acttcagc tg acttcagc tg catccagct tg catccagct tg catccaggc t gcctacagc ta agacccag tg agacccag tg catccagc ta ggcccaggt gc catccagct tg catccagct tg catccagc ta ggcctgcac aa
NP_000701.1	NM_000623
Bradykinin Bl Receptor	Bradykinin B2 Receptor
599	000
94	L4

·	Homo sapiens	Homo sapiens
aggaaaagac tggcggtgtg gtcattccca ccagaggatc gcaggcttgt ggggtttattg gtgtttcacca agaacctgga agaacctgg tagaacctgg ctagaacctg gttagaacct gggttagaac agattggaac acattggcaa agactagaac acattgcaa agacttagaac acattgcaa tattagtatt tattagtatt tctctttagga caactgaga caacctgaga caactgaga caactgaga caactgaga caactgaga caactgaga caactgaga caactgaga caactgaga caactgaga caactgaga caactgaga caactgaaa	EWLGWLNTIQ P PFWAITISNN VRWAKLYSLV VGFLLPLSVI FLDTLHRLGI CQKGGCRSEP	tgccacaccc A ggcgcctccg gcggcgggc agcccgagc gtgctgctca ctgcagacgc
gtttactata tgggagccgg ccttccacct ggagagaaagg tcggtcttgc gggggaggg tcggagggaatg aatggagggc cctggagggc acctggagggc cctggagggc acctggaggg aacctggagg aacctggagg aacctggagg aacctggagg aacctggagg gaacctggagg gaacctggagg gaacctggagg gaacctggagg tgaaaaagcgt ccactccct aacaaaaaaa ggaacctgga agaaaaattt ggaaaaaagg ggtctgagga ggtctgagga ggtctgagga ggtctgagga ggtctgagga ggtctgagga ggtctgagga ggtctgagga ggtctgagaa	TFAQSKCPQV AADLILACGL KTMSMGRMRG EVFTNMLLNV ICWLPFQIST KKSWEVYQGV	ggcccagccc gctcgtcctg cgcggccacc cgccagcgaa ggcgctcatc
actgggatat gaatcagtat tcattggctc aggagcatt atatttctaa tacctgggaa ggattgttcc tgtgaaaagg tgaattaatga aggggctagaa aggggctagaa aggggctaga aggaggctaga aggaggctaga tgaattttaaa ttcccaccac aagaagtaaa agcacgtgat atcacacct atcacacct gtagaaaaa agcacgtgat atcacacct gtagatgaaaaa agcacgtgat atcacacct gtagaaaaa	VTLQGPTLNG VAEIYLGNLA VSIDRYLALV CVISYPSLIW LVLVVLLLFI VYVIVGKRFR Q	ccccaaccac gcgcgggggt tccccgacgg tgctgcctcc gtctgctgat ccatcgccaa
	TASFSADMLN VFCLHKSSCT LYSSICFIML YSDEGHNVTA EIQTERRATV AYSNSCLNPL HKLQDWAGSR	ctggggtgtt ctcggcatgg gccgcaccgc cccgcctcgt gcgggcatgg
* * * * * * * * * * * * * * * * * * *	LSVREDSVPT ATLENIEVLS RVVNAIISMN PMLVFRTMKE LRNNEMQKFK DVITQIASFM RTSISVERQI	gcccgggctt gcctccgcag cctgtcgtcg cgcgtcgccg gcagtggaca caatgtgctg
	MESPWKISME PPFLWVLFVL EDWLFGETLC IWGCTLLLSS TFCTMQIMQV LSSCQDERII IQMENSMGTL	tgctaccogc cccgcccccg agcccggtaa tgctggtgcc cgctgtctca tcgtggcggg
	NP_000614.1	NM_000684
	Bradykinin B2 Receptor	Beta-l adrenoceptor
	0009	635

	Homo sapiens	Homo sapiens
gegecgaect gecgetggga tgaeggecat tgtgggecat agagectaege tgtggaega gggecgtt egecegege ggccagge ggccaacg tggccaacg tggccaacg tggccaacg actceggae actcegea actcegea acgecetget gectggaega acgecetggaega acgeceta acgec	tggcttgctg atgttccttg ttg PLPDGAATAA RLLVPASPPA SLLPPASESP EPLSQQWTAG P VAIAKTPRLQ TLTNLFIMSL ASADLVMGLL VVPFGATIVV CVTASIETLC VIALDRYLAI TSPFRYQSLL TRARARGLVC AESDEARRCY NDPKCCDFVT NRAYAIASSV VSFYVPLCIM CERRFLGGPA RPPSPSPSPV PAPAPPEGPP RPAAAAATAP KALKTLGIIM GVFTLCWLPF FLANVVKAFH RELVPDRLFV PDFRKAFQGL LCCARRAARR RHATHGDRPR ASGCLARPGP PARLIEPWAG CNGGAAADSD SSLDEFCRPG FASESKV	tggaactggc aggcaccgcg ccaccacac ccacaccaca agagcccgc cqtgggtccg ctgcgcgca tggggcaacc catgcgccgg accacgacgt atcgtcatgt ctctcatcgt attgccaagt tcgagggtct gctgatctgg tcatgggcct atgtggactt ttggcaactt
tcaccaacct cttcatcatg tgccgttcgg ggccaccatc agctgtggac ctcagtggac ttgccctgga ccgctacctc gcgcgcgggc gcggggcctc tgccatcct catgcactgg accccaagtg ctgcgacttc ccttctacgt gcccctgtgc agcactcgcg ctgcgcctcg cgccctcgt gcccctgtgc cgccctcgc ctggccctcg cgccctcgt ggccctacgc ccgccctcgt ggccctacgc ccgccctcgt ggccctacgc tcttcacgct ctgctggctg agctggtgcc gaccgccac tcataccccat catctactgc gctgcgcgcg cagggctgcc cgacggctgtct gccggcggc agctggtgc cgacggcgc acgacgcgcc ccgacggcgc agctggggc cgacggcgc acgacgcgcc ccgacggccc ccgacggcgc ccgacggcgc ccgacggcgc ccgacggccc ccgacggcgc ccgacggcgc ccgacggcc ccgacggcgc ccgacggcgc ccgacggcgc ccgacggcgc ccccatcggaatc catctactgg	tttggggaagg gatgggagag MGAGVLVLGA SEPGNLSSAA MGLLMALIVL LIVAGNVLVI WGRWEYGSFF CELWTSVDVL TVWAISALVS FLPILMHWWR AFVYLRVFRE AQKQVKKIDS LANGRAGKRR PSRLVALREQ FFNWLGYANS AFNPIIYCRS	
	Beta-1 NP_000675.1 N adrenoceptor V	Beta-2 NM_000024 addrenoceptor
	50 635	51 640

																							Ношо	sapiens						Ношо	sapiens								
accagagect getgaceag			gggtcttca ggaggccaaa	atgtccagaa ccttagccag	cttccaagtt ctgcttgaag	ctttcaccct ctgctggctg	acctcatccg taaggaagtt	tcaatcccct tatctactgc	gcctgcgcag gtcttctttg	gggagcagag tggatatcac	tcccaggcac ggaagacttt	cacaagggag gaattgtagt	aagaccccc cccccaac	tagaataaaa ttgtaaaaat	ttttattttt ttaagctgta	tacagttcag ttcctctttg	agaggacctg agtctgctat	tattaggggt aatatattgc	cccttggact tgaggatttt	cccactcctc ttatttgctc	gttgttttcc cgagcaaagg					_		_	SIL	ggtggggga ggctgagcgc A		tteettettt eeetaeegee	_	tgggctgcca ggggttccgt	gctggccacc gtgggaggca		cctggtggtg ccgccggcgg	tggctgcgag ctgtggacct	gtgcgccctg gccgtggacc
	caccaggaag (ggccgcttcc &	ctccgcagat (atcatgggca (atccaggata a	aattctggtt 1	gagcttctgt o	ggcaacacag	tgtgaagacc 1	aacattgatt (tctactttta	gtaataaact	cttctgcctt 1	ttgttatttg 1	ctttagtcct ;	actattcaag	ccttcctaca	ggactcttcc	ttca							_		agggagttgg (gaccccctcc	ctcacgagaa				tgatgggact	tgggcgccac	tcgaaacct
	ccgggccacc		catggtcttc	caaatctgag	ggggcatgga	gttaggcatc	tgtgcatgtg		tgccttccag	ctccagcaac	taaactgctg	gcctagcgat	aagcagtttt	taacttgagg	gaagggcatc	gagtgattat	gtctaaagag	tatctacctc	aggagatttt	ctgtgaacat	ggatttgagg	aaatgtttga	DHDVTQQRDE	VMGLAVVPFG	YOSLLTKNKA	IASSIVSFYV	SSKFCLKEHK	FNPLIYCRSP	LPGTEDEVGH	ggtggcaccg	aagatggccc	tgatttggga	gctccgtggc	cccaataccg	gccctgctgg	atcgcctgga	gccgacctgg	cactggccgt	accgccagca
gctactttgc	yyy cyaccac tgcactggta	gtgacttctt	ccctggtgat	agaagattga	atgggcggac	ccctcaagac	tcgttaacat	taaattggat	atttcaggat	ggaatggcta	agaaagaaaa	aaggtactgt	cactgctgta	acagactatt	tatgcagaag	aaacttattt	gtaagtttat	ctttccatg	ttgtatctga	gacctttcag	ttttaggcag	acagtaaata	LLAPNRSHAP	FITSLACADL	RYFAITSPFK	CDFFTNQAYA	DGRTGHGLRR	LINWIGYVNSG	EKENKLICED	ccccaagagc	acagctagag	ctgagccagg	cccggggatg	caccctggcg	cctagccggg	catcgtggcc		gctgactggc	gctgtgtgtg
gcagtggatc	cccattcaga	gagacctgct	ttctacgttc	aggcagctcc	gtggagcagg	gagcacaaag	cccttcttca	tacatcctcc	cggagcccag	aaggcctatg	gtggaacagg	gtgggccatc	acaaatgact	agaacactaa	tgtatagaga	aaaagagaga	catggaattt	attttcatga	tgctggtaat	gagtatctcg	acacggggta			FERLQTVTNY	IETLCVIAVD	AINCYANETC	HVQNLSQVEQ	NLIRKEVYIL	GEQSGYHVEQ	gctactcctc	tctggctggg	gteceetece	ccacgcgcga	cggacctccc	gggaggcggc	acctgctggt	tcgtgacttc	ccaccttggc	cggtggacgt
																						1	NP_000015.1							NM_0000025									
																							Beta-2	adrenoceptor						Beta-3	adrenoceptor								
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	Homo sapiens
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acggccact ggtcaccaag aggccagc gtcgtttgcg aggcgcagc ctgccactcc tgctgctgtc ctcctccgtc cgcgggtttt cgtggtggct ttccgcccga ggagtctccg ggtgggaaca ccgggccctg ggttgccctt ctttctggcc gccggcttt cttgccctg tctactgccg cagcccggac gtcgcccgc ccggagccc gcgggcccg gagcagccc ctgcggcccg gagcagccc ctgcggcccg gagcagccca ggggagttc ttaggcctga aaacctctgg ctctgttca ctccagaacc tgacgactgg caccatcctc ttgctctct cctccccagaacc tgacgactgg aaacctctgg ctctgttca ccatcacccg gagcagtgt ccatcacccc tgacgactgg caccatcctt taggcctgt ccttccttc taggcagtgt ccatcacccg cttgctctct ccttccttc tagacagggt attactgct ctaatcttca ccttcccttc tactctgcgc tcttttctc ctaatcttca gagcttgaga aacagatcc tgcttccttc ctaatcttca gagcttgaga aacagattc cctttgagta gcaaagccac ggcttgacta cttgatatatc cgttgactac atggtgtgtg ggccaggcg ggcaggttt ggtgccttac atgtttccca atgtttccca cctttaatatc ctttaaagt	PGVPWEAALA GALLALAVLA VPPAATLALT GHWPLGATGC KRCARTAVVL VWVVSAAVSF VSFYLPLLVM LFVYARVFVV GVPACGRRPA RLLPLREHRA LINWLGYANSA FNPLIYCRSP
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106/448 sapiens sapiens Homo Homo а gagcctctca acataagaca gtgaccagtc A ggccattgtc cgtggacaat YITYAVIISV ggacctcgag cctqttccac caaagtcaac ctgtgggacc agtcagccaa agcagaaacg gcccatgctg cctctgctgg cctgggcctg ccgcagtgac ccagctcttc tgcaaggcgg cctggctgtg atgggaacgg gacctcgttc actgggtgta caaggccgtg cgtcctggtg cgagggctct gcggcgccct catttcattt EGWLFGRIGC **WIVSMIFAL** YLYHSFTSQT YWLSKSFOKH FKAQLFCCKA ERPEPPVADT cacctccctg agcagattga atcccgaaag agaattgcca cacctcctgt tttgctctct ttttcaagga aaaatgctgc ttctcctcc SIISVYYSLI ttgccgtggc ggctgaaggc gcgtgaagtt gttgttctgt actataacga cggagacctt ttgccctgca tgtgtgagtt gttgccaaat cgtaaacccc SPGIEALCAI VPVDATHYLA ILKTCVKAGC KLLQEIHSLL CFLVFYIIPL ALCWLPNHLL cgctggaaat tggcctcctt tgatcggcaa accgctacct tccacatcac tcttcgccaa gccacgttgc accttctccc aagagaacca gattcctgct gccaggccca gcatcttctt cctccctgtg ctctgccatg cttcctctgc aaaactgtga ggaactggac agattggaca atcgccgtgg cacaggttgc cttcctggac accctggcga actttcgccg FGDLLLLLTC KPLERQPSNA ctcctgggcg ccaccgccgc ctcctctcca ccagagattc catgtggcgg ctggtgacaa gccatcacca aaattagtgt RTVLVLVALF tacccgctaa gggcccctca cgcagttcca gctgggctgt accggccctg ccctctgctg atgtagaccc gcaattcttg ttaaagctca ctcttaccac NTNKGWSGDN atcttgccct SVKQAEDRF ggcagaggac agattctagc ESSSSVVSND ccggcagaca gctggtcttc cctggcctgc ggtggccatc tctccccgtg catgctctac gctctgtttg cagaagcatt gctgacacct cagatgtctg agctgtgtgc VPNIFITSLA LSADRYKAVV ESCTSYPVSK KQIESRKRIA SNSCVNPFAL EISVTSFTGC acctggcggg agccatgaac tgccacagag cctcatcttc ccttgccttg attcctctac gggggtagtg tctcaaacct ttggctttca ctctagaggc tcctggggac tgaatggctc ggaacaaagc ctctcgggtt VPGTGSIQMS cagccggcac acctgttctg atctctgccc tggcctacag tggagcggca gcagcctgct atgcctaccg acaactccct tcacctcccg ggtgctacgt aggcagtcag gcctcaaccc tcctgacgaa caaaagcttc gcctcctgtt tgggagcata FRDPNKNMTF FTIFSRVLAF tgggcttcct acatcgtcat ggtgttggtg ttcattcact tccgactcta QTLISITNDT GILGNAILIK VFFKTKSMQT IPTEEQSHAR ccgacctcct VGVSVFTLTI tcaccctacc ctgtcgcggc gtggaaaatc ctggtgatcc ttctactgca atctggctgg MAQRQPHSPN KVLSFIRLTS PEALFSNVYT ARTLYKSTLN tggtgactca aacctggagg ttcgtgcccg ctggccgtgg gtgggctggg cacgccgtcc ggccatcaca catgcctggt gtgatgggct cagcggcaga acctgcaagc gcccactgct tacctactga agcggcctga cccgggcac gtgtgaagca agcgtgtgta YVDPSAMHFI SLTTLAVMGT gctgccacct gaacggtatt acctctacca caccattt actggctgag NP_001718.1 NM_001716 Receptor 5 Subtype-3 Chemokine Bombesin Receptor ဗ္ဗ 729 692

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108/448 sapiens sapiens Ношо 4 а cagttgagac tgggcctctt agactgggac agccagcatc GNILVVLVLV GFYYTGLYSE NEKKSKAVRL tgtgaaaaag ctgataccag ttatgaccaa ttccattctq ggcatgtgta agctcctctc ttgactatac tttccatga aacataqaac aattcaggga ttaatáacag ttctggtttt YTHCCVNPVI agacatttgg ctcagaccat tgggatagag acccagtagt gatgtatgag aagaacttgg tgctggcagt ccataaaggg FSKTQWEFTH gagaggtca agcagcctgg ccattagcat tctctcttct aaaaaa STSPSTGEHE LSAGF aatattccag gccaatcagt ggggaactac attgcagcga tttcccttct ttttgttctt catctaagcc GIIKILLRRP LAVQVTEVIA aggctccgaa gaaatccaaa ctgctgtgtc gcagttgttc tgggttctga acactgagcc ggcttcagtc gcaagatttc agatttgtga aaccaattaa cctaagccat gggagacact tcccactgcc aatcctgggg aaaatcaaac cttaaaatag ttttcagaa aaaaaaaa YSLVFVIGLV FGDAMCKILS AILASMPGLY tcactagata gtgttcactg ctcgtcaccc ccctacaat ggacaggctg cacagccact taatggcttt tggtgtgctt tttctgacta AFGAQLLPPL IDYKLKDDWV PLLVMIICYT HECEQSRHLD YLRQLFHRRV AVHLVKWLPF LSVDRLERVS gggcctgctc aactctctgc cctgccaggc tgcttgcaca gagtcccaga aatagaaatg cttgtcagca aatgacaacc gtactccctg cctgctcttc ttttggccat tcttttggac aggettetgg agcaaaacca cccgccaccc gggctcttgg tatatccact VITSIIIWAL aaaatacagg caaatgagaa cccatgagtg cctacacgca agtacctgcg tecteteegt agcatggagt tggtagattc ctcttggcac ttggactcaa ggctccattc aaagtgagct ccatcttgga LLFLFTLPFW LKLNLFGLVL ISVFODFLFT ccatttcgga ctaagacgac tggctccct ggggagcatg ggggcttctg actccactct cgcaggattt cctaacgaga gaagaattt ttacccttct ATPCOKVNER ALRARTVTFG ggagaagtga atgatgacgt tgatcctcat ataactgggt atctttttc ttcctgttca gaggtgatcg aggttccgga gcaggcgtga aagatgaatg ttcccactat cetececece atgaataaca tgccccgct gcaaaaggaa gcagggttgg DTTTEFDYGD IYLLNLAISD SLREWKLFOA FWTPYNLTIL tttccaagac agagaaggc ttccacagtg tcatgacgga agagttgaga tcatttccat ggtgatatgt RYLAIVHAVF tctatcacag ctttggtacc acatcctact gcccagtttg gtggtggtga ctcaacctgg gtcagggggc cgttggtgag tccctccaca caggttctga atggtggcct tggtagaag agtcacccac tcttccatca aagcccttag cacgggccat gttccgactg aaagattctg gcaagtgacg cctggttaaa cccaaaataa tcactcccac DYKRLKNMTS IFFIILLTID HTCSLHFPHE IFVIMIIFFL YAFVGERFRK gtgggctaag ttcaagttg atgggtcaga gctccacatc aggaggccaa ctctcccagc agggaatgta taagtgtacc ttgtcaacaa gaatttctgt aaatagtgat ggaactaaga gaggactca METPNTTEDY ttttcttct agcactgatg gggcaatgtg gatccactat cagggattat tctacgcctt tggctgtgca acttctccc ggtgactgtg tgcctcccct catctacctg tgatttttgt tatttctgt acctggctgt NP 001286.1 NM 001837 Receptor 1 Chemokine Chemokine Receptor 737 735

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c c c c c c c c c c c c c c c c c c c	NP_001828.1 MTT KYK IFE TLC TLC XAI	MM_005508 cgc cgc cac cac cac cac cac cac cac cac
	C-C Chemokine Receptor 3	C-C Chemokine Receptor 4
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acctgggctg aggcatcctt cctcacacca ggcttgcctg gaggaactctg agcagtgctt gaatgaagtt gtaggtaata ccttctaacc tgaactgatg ggtttctcca gagggaattg taaatcgcta ccttttgctg tggcaaatgg gccccg LYESIPKPCT KEGIKAFGEL FLPPLYSLVF VFGLLGNSVV PLAISDLLFVF SLPFWGYYAA DQWVFGLGLC KMISWMYLVG HAVFSLRART LTYGVITSLA TWSVAVFASL PGFLFSTCYT LSSLEINILG LVIPLGIMLF CYSMIIRTLQ HCKNEKKNKA VLFLEILVEL EVLQDCTFER YLDYALQATE TLAFVHCCLN TCRGIFOLYSA DTPSSSYTCS TMTHDIHDAL	agectteetg tgtggttta agegtgetgg tgtggttta agegtgetgg tacteetgga tecaagaagg acqtgeggaa tecaagaaca tgaecgatac etgaecette etttgecat tgeaagetea tettgecat tgeateagea ttgaecgeta gecegegtee tettgaecag teteceatee cagageteet egatgetete teateacaga gtgategget teteggtee gtgtggtet teateagetet gecaacttea acateacag gaegecaca acctgetee aggeacgea gecgeacetea acctgetee aggeacgea gecgeacetea acctgetee aggeacgea gaegecaga cacacetea acctaecea acctaecea acctaecea acctaecea acctaecea acctaecea acctaecea acctaecea acctaecea accaaca cetecea acctaecea acctaecea accaacaca accaacaca accaacaca accaacaca accaacaca accaacaca accaacacacaca accaacacacacacacacacacacacacacacacacacac
gtccagcctg gcaagggttc caggcatgag tcagtctgat ttgcaaggca aagactattc cagagtactg gctgatggag MNPTDIADTT LDESIYSNYY VLVLFKYKRL RSWTDVYLLN FYSGIFFWML MSIDRYLAIV ERNHTYCKTK YSLNSTTWKV VKMIFAVVVL FLGFWTPYNI PITYFFLGFK FRKYTIOLFK	aggragidad acctgggaa ctatcatgta ctatcatgta ctatcatgta cctatatca gggtcttcgg gtggcatgct tctcagctca tctggatact gcagcagtga ccatccaggt gtaccttgt tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat tcaaggtgat agcaactcaa accctttct aggacctgg ggcgctcctc tctccaagac catccaaga catccaaga ccttctgg catccaaga ccatccaa accttctgg catccaaga ccttctgg catccaaga ccttctgg catccaaga ccttctgg catccaaga cccttctgg catccctaa agcgcccaaga ccttctgg catccctaa agcgcccaaga ccttctgg catccctaa agcgcccaaga ccttctggc catccctaa agcgcccaaga cccttctgg catccctcaa agcgcccaaga ccttctggc catccctcaa agcgcccaaga ccttctggc catccctcaa agcgcccaaga ccttctggc caatgcccaaga ccttctggc cctccctaaa agcgcccaaga ccttctggc caatgcccaaga accttctcga agcgccccaaga ccttctggc ccctcaaga cccttctggc caatgcccaaga accttctcggc cctcccccaaga ccttctcga agcgccccaaga ccttctcga agcgcccaaga ccttctcaaga ccttctcaaga ccttctcaaga ccttctcaaga ccttctcaaga cccttctcaaga cccttccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttcccccaaga cccttccccccaaga cccttcccccaaga cccttccccccaaga cccttccccccaaga ccctcccccaaga cccccccaaga ccctcccccaaga ccctcccccaaga cccccccaaga cccccccaaga cccccccaaga cccccccaaga cccccccaaga cccccccaaga cccccccaaga cccccccaaga ccccccaaga ccccccaaga cccccccaa
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tcaaagccac actctgggct ccagagtggg gatgacatgc t gggatgggag gagaggacaa gggaaatgtc aggggcgggg a aggccacgag cttgttcttt gttctttgtc acagggactg t gctttcgatt cgttaagag gcaacattt acccacaca t gctttcgatt cgttaaaag t graacaacag ctttaaaag t VITYIYERRLK TMIDTYLDNI YTLFESLCSK KDVRNFKAWF P V ITYIYERRLK TMIDTYLDNI AVADILFLIT LPFWAYSAAK F FSGMLILICI SIDRYVAIVQ AVSAHRHRAR VLLISKLSCV R RSSSEQAMRC SLITEHVEAF ITIQVAQMVI GFLVPLLAMS K RAIKVIIAVVV VFIVEQLPYN GVVLAQTVAN FNITSSTCEL	IT TGGAATAGCA TGTTAGCAGC AGTGAACAGG GCATGGCACA A TT TAGCATGAAG GATGCCATAT GCTGTTGCCA ACACTAGAA KG TTCTGAATGT CCAGCACAAC CTCTGGCCTG CAACTATGTT KG GTGGTGACTT GGAAGGATC CCTATGTCAA GTGAGAAAA TT TATATATGT AAAAATATAC CTTCAGAGTC CGTCAGTAAG BA AGTTTTTAAC ATCGATGATG GGTCTCCAGT TGTTCATCAA KA CGGTTCTGAA TCAAAGGTGA TCCTAATAGT GAACATTA TA ACAGATTATA TGGTGAAAAT ACGTGATGGG CTTCTTGAAG TC AAAACAGAAC AAGAAATCAC GTCAGTTAT	ACACTTAGAA CACAATGACT TGTCTATGTT CAGTGATGAT GTGAAAAGAA ATGATATCTG CAATAAGCTG AAAGAAATAG TATTCATTCA TTGACCAATG TAATAGTGAT GATGAAGATG GAAAA	c attgagetge acteacatga ggatacagae tttgtgaaga A cetecagaac aaaggetgte actaaggtee egetgeettg t cagtgtgaca acagtgaceg actactacta ecetgatate ggaacttatt cagacaaatg gcaagttget ecttgetgte t attcagtet etgggaaaca geetggteat ectggteett t attcagtet etgggaaaca geetggteat ectggteett et ettecett cagacetace attgaacet ggeetgtet et ettecett cagacetact attgetgga ecagtggtg a agtggtgtet ggetttatt acattgget etacagaac at gagtgtgtet ggetttatt acattgget etacagaac t cagagtgggtg et eagtgtgtet et eagtgtgtet et eagtgtgtet et eagtggtgt et eagtgtgtet et eagtgtgtet et eagtgtgtet et eagtgtgtet etacagaac et eagtgtgtet etacagaget etgetacet etacagaace et eagtgtgtgt etacattgaagt etgetacet eacaacacte et eattgttetg etacattaaa
ggccagctgc ctccgcgtga actcagctct tggctccact agggtgacag tggccgccca aaaacctctc ctcatgttct agataaagtt ttcccttgag MDLGKPMKSV LVVALLVIFQ LPIMYSIICF VGLLGNGLVV SWVFGVHFCK LIFAIYKMSF GIWILATVLS IPELLYSDLQ FCYLVIIRTL LQARNFERNK SKQLNIAYDV TYSLACVRCC IRRSSMSVFA ETTFTFSP			ctccagagag gctgctgctc aggaattggc aacactgaaa atggattata cacttgacct ttctcaagcc cctgtgatgc ttttattgcc tcctgtttgt gtggtctgca agaagctgag gacctgcttt ttgtcttctc tttgggactg taatgtgcaa tgttttca tcacctcat gccttaagg tgaggacgat gccattatgg ctaccatco ctacagtgtt attcattta aaaatgaaca ttttaggact
NP_001829.1	AI733823	1,66770	NM_005201
C-C Chemokine Receptor 7	C-C Chemokine Receptor 8	C-C Chemokine Receptor 8	C-C Chemokine Receptor 8
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•	THCQYNFPOV GRTALRVIOLY VVAFALCWTP YHLVVLVDIL VGVKFRERWM MLLLRLGCPN ggtagcaaag tgacgccgag cggttaccat tgactccatg tagatctct tgactccatg tggtcatctt tgactccatg tggcatcttct tgactccatg tgcacctgtc agtggcatc tcacctgtc agtggcatc tcacctgtc agtggcatc tcacctcta cagcaggt tcacctgtc agtgacgcat tcgtccacgc caccacagt ttggcgtctg gatcctgcc ttggcgtctg gatcctgcc ttggcgtctg gatcctgcc ttggcgtctg gatcctacc ttggcgtctg gatcctacc ttgtccagt taccacaca ttgttccagt taccacacac tcgttccagt taccacacac tcaagaccac agtcatcccc
gctggcctgc ccgggggccc tttcgccctc gctgctgtt ggtgctgtt ggtgccttt ggtgccttt ggtgccttc ggtgcctcc ggtcacctca gggggtcacctc gaggggccc ggtggctcc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggggccc aggrgcccc aggggcccc aggrgcccc agactccc agactccc aggrgcccc agtggggga cagctccc agactccc aggrgcccc agtggggga cagctccc agtgggcccc agtgggcccc aggggcccc agtgggcccc agtggggga cagctcccq cccagctcc agactcccq cccagctcc agactcccq cccagctcc agactcccq cccagctcc agactcccq cccagctcc agtgggcccca agaggcccca agtgggggga cccagctcccq cccagctcccq cccagctcccq cccagctcccq cccagctcccq cccagctccca agaggcccca agrgyccccca agtgggcccca agrgyccccca agtgggggga cccagctcccq cccagctcccq cccagctccca agaggcccca agraccccca cccagctccca agraccccca cccagctccca agraccccca cccagctccca cccagctccca cccagctccca cccagctccca cccagctccca cccagctccca cccagctccca cccagctcca ccagctcca cccacaccac cccacaccac cccacaccac ccacaccac	FNINFYAGAL SAHHDERLNA LRAMRLVVVV CCLNPLLYAF tgcggcagca ggaaatgggct aatttcaata ggcaatggat aagtacaggc facttgatg atctacacag tacctggcca gtggtctatg gccaacgtca tacctggcca gtggtctatg
	SGLCKVAGAL LFALPDFIFL VILVSRGORR SVTSGLGYMH SEASYSGL caccgcatct ctacaccgag agaaaatgct tggcattgtg catgacggc catgacggac tcccttctgg agtccatgt ctcgaccgc ctcatcttt ccatgacag catgacagac tcccttctgg agtccatgtc tctggaccgc ctccatcttt caatgactgt tggaccgc ccaccagaag
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cgactccttc caagtggatt ctatgctttc cagagggtcc cactgagtct tatacgataa attgtacagt tttaattgac cctgtggcca aacattccag atagatagtgg ttagaagatgg gatacatgtf RENANFIF		actgacctac agacttactt aagatgcagc tgctgcctct ggcaggttcc ttctgctta cagaatcatc tttgtgatgt agatgtggct ccactagaaa ttagatcctt cctcaaacat agtcaaaacc agtgggttc ccacaaggtt ccacaaggtt acacccctcg acacccctcg acacccctcg acacccctcg
ggatcagcat acactgtgca accccatct cctctgtgag catctgttc gacttttt actgaccat ttttgtgaag ctaggcagga aagggaactg ctaggcagga aagggaactg tttttagtttttt ttttcagttt	•	gaccaattca ggtcattctc ggacctcctac gtgacctcctac tgccagtgtc aatctggtgt ggtggtggc caaccataat ttatggagat gaatgatagg tgtctccaa tgctttccaa taggttaaca
tactacattg gagtttgaga tgttgtctga cacgcactca ggtggacatt agatgtaaaa gatataaaag tttctttagt tttctttagt tgtgtgtgtgt gacgtgtgtgt gacgtgtgtgt gacgtgtgtgt gacgtcccag cttaagacgt aaatgctggt		ttctctccat ttctctccat ttctctccat tcaccttggc tcacatggaca tcaacatgtt tattcaagcc gatgtatctg tcactacaga atccagactt ctggagaaat atccagactt ctggagaaat cagtcccac ggggttctgc tggtctcac aactctacga cattccaca catcccac
ttggctgcct gcaagggtgt tttcttccac ctctgcccag aggaaagcga cagctaacac acattttca ttgtcttgtg ttgtcttgtg ttgttcatat ctcgtggtag aagctagaaa ttttcctgtt agtggtatag		atggogtett cececagtaa aatgggetgg tteetecace cacttggete atcattgtgg tetatetgtg cgggaaatet tcattagatt gttcagccgc catcettgga tcactcccta accecetgg tcactcccta catgetgatg agccaattg tctagcaatt ggccaattca tctagcaatt tctagcaatt tctagcaatt ggccaattca tctagcaattca
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aatccttcc tt cagggaattc tg aacaatgtca tt SLTFLLGLPG NG GRFLCKLIPS II FVMCIPVFVY RE LDPSSFQTND HP SGFPIEDHET SP TPLVAITITR LV TPYHIFGVLS LL	tccttcaatt aacacccctg atctttgcag gcattcgagg ttcctctcct ccctttggcg agcatcctgc tggtgccaga ttagccctgc ccaccaaagg gccatcgtcc actttcatcc gtggtggtgg ataatgatgt tccctgtgtgg ataatgatgt tccctgtgtgg ataatgatgt cccttcctt accttagcc cccttcctt accttagcta acagaaga cccttagcta ccagacaga cccttagcta cccttagcta cccttagcta cccttagcta ccctcccacc aacagaaacc gaatacagac gaatacagac cctccacc ccctcccacc cctcccacc ccctcccacc ccctccacc ccctcccacc ccccccacc ccccccacc ccccccacc cccccc
tagttgcttt gcagtccatt ctgtccctca EPVILSMVIL HLALQGWPY SICGCIWVVA VQPPGEMNDR VQPPGEMNDR GGFTDDDQVP GGFTDDDQVP VVVAVFIVCW	a gaacatgaac cetggacete cetggacete cetggacege a catgtaege taaacccate ggettggggt a gaagtaettt a ggaagteett a ggaagteett a ggaagteett a gacactcaag a gacactcaag a gacactcaag a gacactcaag cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggtg cetagtggaacatt cetagggaacatt cetagggaacat a tgaaaaaca a tggcaagttg catggaactca
g catctgccaa a agaaagcaag c gttccacca S TDLLSQPWNE L CCLSLPFSLA C QNHRNVGMAC D PLENRSLENI T SQNLYSNVFK L PQGFQDYYNL K SQSKTFRVAV F NPFLYALLGK	c caggagacca c cagacatcat g ccctggtggt c tcaacttggt a tctgacaga a tcctggtcaa c tgttgcgtgt g tgttcacaga a aacggcggga a aacggcggga c tcacgctcac c ggtccaccaa t tgccttacac c ggtccaccaa c tgcgctcacca c tgcgctcaccaa c tgcgctcaccaa c tgcgctcaccaa c tgcgctcaccac t tgccctacca c tgcgctcaccaa c tgcgctcaccaa c tgcgctcaccac t tgccctacca c tgcgctcaccac t tgccctaccac c tgcgctccaccac c tgggccactgt c ccagacttgt a acccatcat c actttcgtg c cagacttct t aggctgaaa t tgccagactt c actttcgtg c cagacttct c actttcgtg c cagacttct c aggcgaaaggc t aggcgaaaggc c taggcgaaaggc c taggcgaaaggc c taggcgaaaggc c taggcgaaaggc c taggcgaaaggc c taggcgaaaggc c taggcgaaagaggc c taggcgaaaggc c taggcgaaaggc c taggcgaaaggc
attgctctag gattttagga gagctcacac actgtgtga 1 MASFSAETNS FIHLTLADLL CLVVFKPIWC SLDYPDFYGD SLDYPDFYGD SLPRGSARLT SSNSFYESEL FRWQRGRFAK IALASANSCF	agggggagcc cactagatcc ctgggcattc ctgggcatca ttcacttcc gcctggatcg ctgtaccggg agccacgaca tggcctctac agggccacgc atcttctggt cccacttcc tgctgcatca aaatcctcc tgttcattcc aagtcattca acactttcca acactttcca ttttcacttc cctgttttc ttttcactt ttttcactt cctgttttca ttttcactt ttttcactt cctgttttca ttttcactt ttttcactt ttttcactt cctgtctttc ttttcactt ttttcactt cctgtctttca acagcacaaa acagcacaaa acagcacaa acagcacaaa acagcacaaa acagcacaaa acagcattca acagcattca ttttcactt ttttcactt ttttcactt cctgtctttca ttttcactt cctgtctttca acagcacaaaa acagaaaaatgt ttttgggacaaa acagaaaaatgt ttttgggacaaa acagaaaaatgt ttttgggacaaa acagaaaaatgt ttttgggacaaa acagaaaaatgt ttttgggacaaa
NP_004045.1	NM_001736
Complement Component 3a Receptor 1	Component Sa Component Sa Receptor 1
755	758
78	67

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	Homo sapiens	Homo sapiens
tgtaatccca gttgtggtga tctcaaaagc actttgtttt gtaatgatac gcaaaactac acattctcat ccgtgtccct caagaatgtt gtatacatga	IVIFAVVELV GVLGNALVVW P HWPFGGAACS ILPSLILLNM WGLALLTIP SFLYRVVREE CYTFILLRTW SRRATRSTKT LDSLCVSFAY INCCINPIIY DTMAQKTQAV	acctcctgct ttaggaccat A cattgcaaag ctttcactct cagaaagtaa agttccatcc ggtcttgacc cctggaattt taaatgtgatt tgagtcttga acaatattt tgaaagattg ctaccactaa caattggtca ccacaacttg tatgttatac agcatattc ttggttctc ttgcttttt ggactcaatt cagttggag ccaaaagatt atgcaagacc ggatggatgg ctctgcttgga taacaccaac gagaaagtga caaaagtgtc agcaaagtga ctgttacttt caggactttg aaactggtt agacatcact ttgtaacaatc atgcatacct ttgtaacaatc atgcatacct atgtaacaatc atgcatacct ttgtaacaatc atgcatactt cagaagttgccaa aggattgccc aagttgccaa aggattacct ttgtaacaatc attacactca aacatgcttg aaagtggattt acaacacca caagtgcattt acacactca ttctcctctac atatccatg
tgggcatggt ctcgaacctt ggtgaccgag aaacctgcag caaactcaac tcccccaatg tgatacagtg cctccaccc tttctataat ttttgagctt	NTLRVPDILA ILFTSIVQHH GLAWIACAVA FLWPLLTLTI SSPTFLLLNK ESKSFTRSTV	agagagtgtc tgcaggaatca agctggaatct atcaagaga accatacta aaacaatatt ctgcaaactt acttctagtt ccctgtattt agagtcctga atgaatgtta acagaacctg agctctgcc accagatgg agttaatgt taattggaca tcaacagatg tcaacagatgg agtgtaatgt taattggaca tcaacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc tcacaaatcc
	IDTL DINTPUDKTS ILAV ADFLSCLALP VEK PIWCQNFRGA RER AVAIVRLVLG YQV TGIMMSFLEP ILR NVLTEESVVR	cite tetetseage date teatectaat gaa ttteettaaga dat gteaaatatg fict aataataaaa act gecaatatg intt gacaagactg leaa gattgetaca gag aaaaagtgta gac gaattagaag act gaattagaag act gaattagaag act gaattactge act gaattactge fitt tacetgaca fitt tacetgaca get teattettt itte teatttgett coag geettagtag coag geettagtag
	KTTPD YGHYDDKDTL AKRTI NAIWFLNLAV LLATI SADRELLVEK ALCGV DYSHDKRRER AVVAS FFIFWLPYQV SFQGR LRKSLPSLLR	aggga acaacctctc sectt gcttgtgggt atatt tcacaaagaa attct taaagacaat ttgtg catatcgtct taaa aacccatact aaac aacccatact gact aatgatggag attt taaaaacaa ggctt aatgatggag attt tgtacaaca aggat aatgatggag attt tgtacagca agaaa taaaatcat caaca agcagaact tcaga acatggaca acag acatgaca acag acatgaca acag acatggaca acag acatggaca acag acatggaca acag acatggaca acag acatggaca acag acatggaca acatgaca acag acatggaca acag acatggcatt
	001727.1 MNSENXTTPD VTAFEAKRTI YASILLLATI YEPPKVLCGV LKVVVAVVAS VVAGQGFQGR	005795 gcacgaggga caagctctgc ttcccacctt tgagaatatt aagaaattct gacaattgtg gaataataaa aaagaaaact acaaggatgc atttgggttt ttatgattct ttatgattct ttatgattct ttatgattct ttatgattct ttatgattct ttatgatct ttactagaaa ccattcaaca acgatgttgc actcatcaca acgatgttgc acacacaaaa ctgcagtgc agttcatctc tacacaaaa ctgcagtgc agttcattct accacacaaa acctacacaca acctacacaca acctacacaca acctacacaca acctacacacac
	Sa .	EN TOTAL
	758 Complement Component Receptor 1	767 Calcitonin Receptor— 11ke Receptor
	08	18

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gtacgcgttc	aaagctgtga	ccatggcgac	atgcacttcc	gcaattctga	tcagaagctc	agtcatgact	ctcttaaaac	tgcttctcct	aatgactttg	agagtgtaac	taaatactcc	ggagaaaagc	gaattcaaac	cscccaaga	aaactcttta	gtcctttttg	tttcttttct	catcagttat	gcaatcttac	aacctcttcc	ccctccatt	aggatttctt	actccattat	gcaaatatat	ttttaaataa						LYIIHGPICA		SNSEALRSAS							cccagctagt
gttaaatatt	tctgtacatg	tgtgctgatt	gcacatcctt	agaggttcaa	cttttccaac	tccaggttat	tgaaaatgtt	cactgtttgg	ttcaatatta	tgtgttgata	tgtttgtcag	gtgtggaatt	caccattgat	tacccttatt	tttagtttta	gagtgccgta	ccctgctggc	tttgctgaca	tgtataatat	acaccttgtc	ataaattttg	aaatcaatga	gcttgtaaat		tgggctgatt						NCWISSDTHL	LVPLLGIEFV	QYKIQFGNSF							ggagacaacc
ttttttttt	cggaatccaa	gcattgaatt	actacatcat	tctttaatgg	ttggaaacag	tcagtgatgg	tccatgatat	atggttgtct	gccagaagac	aaattagtag	tggtttgtaa	acatcaccaa	agttccagca	ggcatgattc	aaaattagct	ttttttccca	agtgaattat	gatctactca	atgaacagga	atgctacaaa	agctgtaaat	tatataaaga	tgaaaaatga	caacctatgt	atactgtatc		SIQLGVTRNK	YFQDFDPSEK	LSIASLLISL	SCKVSQFIHL	AIARSLYYND	YMKAVRATLI	VQAILRRNWN	NVLLKPENLY	aggccccgc	cccctgtgg	gaagtcgatc	gtacgtgggc	agggtacttc	gargacrgcg
ctggtgaatc	acacaccaag	ccattgcttg	gaggtatatg	attttctgct	aaaatccaat	gtgtcaacaa	ggaaaaagca	aaatagaagg	tgactctgta	ccttcacatg	aaagaaatcc	tactaacctg	ggtgtaagcc	atacatgttg	acatgaaggg	ttgacttttt	caataccaga	caattgttat	tggaaactgg	atcttagttg	gggaattcct	gcaatcattt	aaagaaattg	caaatacata	ttaatatctg		TAELEESPED	GTESMQLCPD	LFYLTIGHG	NOALVATNPV	GFPLIPACIH	KVTHQAESNL	STIFCFFNGE	LNGKSIHDIE	cagggagccg	gaagggattg	ctgaggttat	ctgacctcct	catccaaatt	cccaagagaa
	gttaaaagtt	tatcttggtg	gattgcagag	ggtctctacc	gaatcaatac	gtcttacaca	acacttaaat	atataattga	cttggaccca	taaagaagag	atgtgggaaa	gatgtgacgc	tttctgagct	aaaactaaac	aggtctataa	attggggcag	ctcaaatgga	caactgagta	atatccattg	ttaggaaaac	aacagtggga	aaacaaatta	aattttgtaa	agtctcaaat	tgtgtgtatg	ggaatgct	VLLPFFMILV	GWLCWNDVAA	THEKVKTALN	TITHLTAVAN	HLMWYYFLGW	NIVRVLITKL	ILMHFQGLLV	GYSHDCPSEH	gagagctctg	caggggatgc	taatcaaaga	accatcacca	ggtgacatgg	ggagreeer
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																											NP_005786.1								NM_001840					
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	Homo sapiens	Homo sapiens
ccttcaagga tcatggtcct ccttcacggt gctgcaggcc tcatttttgt tgtttctgtt tcctcacagc tcctcacagc tcctcacagc tggttcatcgt tggttcatcgt tggtgaagat tcctggtggt tcctggtggt tcctggtggt tcctggaagat tccggaagat actcggaagat actcgaagat actcgaagat actcgaagat actcgaagat actcgaagat actcgaagat actccaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaa actccaaaaa actccaaaa actccaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaaa actccaaaaaa actccaaaaa actccaaaaaa actccaaaaaa actccaaaaa actccaaaaaa actccaaaaaa actccaaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa actccaaaaa a	TSFRGSPFQE P LINPSQQLAIA VYSFIDFHVF PKAVVAFCLM VYAYMXILWK VLIICWGPLL MFPSCEGTAQ AL	ctcccagtgc A ctgaagggcc tggcttggat tgttgctgtg ctatctgatc cttggctggg tgtttccat gaccttcaca gggctatcca
tetetetegt atagagtgtt acgeagectec etggggagtg ggcagectgt aagaggattg attgtgatcg teagacattt gtactgetcg gcgtccgca gggaaggattg etggtcctga etggtcctga etctgacctg eccgcagaaa acagacacgt tttttttttt actttaccat ttgggctaatt	LGYFPQKFPL NFMDIECFMV VADLLGSVIF PLAYKRIVTR GVTSVLLLFI LAKTLVLILV SKDLRHAFRS MSVSTDTSAE	cccccggcag teagtggaat gctccaagga agaagacagc tggctgtgct tcattggcag tgaatttcca gcgtgactat
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cccagcagac gaatgaggag gaaccccagc cctggagaac ttctaccac catcgacag catcggcgt tcacggcgt tcacggcg tgatgaaac tgatgaaccca ggagacccag gccagaccca gatcacaca gtttccct gaacaagct cctgcacaca aaggtgatg tctgtaagac ctgcacaaac gatcacacaa gatcacacaa aaggtgatt tcqtgaagac	MKSILDGLAD KWTAGDNPQL VLSLTLGTFT HRKDSRNVFL WTIAIVIAVL AHSHAVRMIQ AIMVYDVFGK PLDNSMGDSD	caggtcctgg ccagccacc cacccatgg tccaaccta ttgtgcact ctgtcctcc gctgacttcc gctgacttcc
	NP_001831.1	MM_001841
	Cannabinoid Receptor l	Cannabinoid Receptor 2
	832	8 8

	Homo sapiens	Homosapiens
catcatgtgg tcccaggccc cctgttcatc ggcccatcag ccgaatgagg catctgttgg catctgtcatc tcactggaag ccctgtcatc tcactggaag ctcagtcacc agacctctc ggtcaccc agacctctct ggtcacccc agacacctag gcctggcgag cctgcatcct tggagaga tggacacca aaggccccac ttaggagaa tggacccac	NVAVLYLILS P GSVTMTFTAS GWTCCPRPCS VPGWARMRLD NSMVNPVIYA DSRDLDLSDC	tectgecage A ctettgecage cettegtgtgtgt teatcaccac tgtcatgcgg geccgggata gtcaagatgt teccggata eccettgatga cecettgatga aaactgatga aaaggeecett
tgaccctggg ggacttgctg tgagctggct ttctctggaa caggaatggc ccgtggccag actgcctggc ccagagatct tcagaaatca aaccagtccc ctggaagaca aaccagtccc ctggaagaca aggcttcatg caatgaggga tcaatgagga aggatagca	TLLGLLSALE DSKAVFLLKI SALVSYLPLM ASLSGHQDRQ FAFCSMLCLI FADGKTTPWP	
	CCTTCA POKTAVAVLC FVNFHVFHGV LVTLGIMMVL HVLWKAHQHV TTLSDQVKKA FAPRSSVMFT	
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	tttcagagat NGSKDGLDSN LFIGSLAGAD RYLCLRYPPS LLSWLLFIAF LAVLLICWFP	
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	NP_001832.1	NM_001784
	Cannabinoid Receptor 2	Leukocyte Antigen CD97
	833	922
	9 .	

	Homo sapiens
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gggggggacaa tggcagctgg tgacgacatt aggagatata ccatctttct ccaccttga ctgggccacg actgggccacg actgggccac gcagggccac gcactttcct aggcattgat actgctggat tctgctggat actttgagca acttcactca tgacccaa actcctcca tgacccaa actcctcca tgacccaa actcctcca tgacccaa actcctcca tgacccaa actcctcca tgacccaa actcctca tgacccaa actcctcca tgacccaa actcctca tgacccaa actcctca tgacccaa actcctgaa tgacccaa actcctgaa tgacccaa actctgaa tgacccaa actcctgaa tgacccaa actcctcac tgacccaa actcctcaca tgaccccaa actcctcac tgaccccaa actcctcac tgaccccaa actcctcca tgacacctaga tgaccccaa actcctgaa tgaccccaa actcctgaa tgaccccaa actcctcac tgaccccaa actcctgaa tgaccccaa actcctgaa tgaccccaa actcccaa tgaccccaa actcctgaa actcctgaa tgaccccaa actcctgaa actcctcac tgaccccaa acccccc	FSEIITTPTE ENTCQDVDEC WTPPPGVHSQ HLIATQLLSN NWAVAAGAED
	ACRCNPGFSS SGAKTFKNES TVCEDMTFST DVEALAPPVR MGQSSARMKL IRGVQLRRLS
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cacctacatt gaacgtcact agccgaggat tgaaagcagc gagccacaac gtcctccgat gcaggagctg cgaggtctgc gagcagcacac gtcgtggggg gggcggcgggggggggg	attaaacaca MGGRVFLAFC TCDDINECAT SSGQHQCDS TLSRFFDKVQ LEDIMRILLAK
	NP_001775.1
	Leukocyte Antigen CD97
	922

	NTKELNSPIL	FAFSHLESSD		DVMPGPRQEL	LCAFWKSDSD	RGGHWATEVC	
	QVLGSKNGST	TCQCSHLSSF		DWKLTLITRV	GLALSLFCLL	LCILTFLLVR	
	PIQGSRTTIH	LHLCICLFVG	STIFLAGIEN	EGGQVGLRCR	LVAGLLHYCF	LAAFCWMSLE	
	GLELYFLWR	VFQGQGLSTR	WLCLIGYGVP	LLIVGVSAAI	YSKGYGRPRY	CWLDFEQGFL	
	WSFLGPVTFI	ILCNAVI FVT	TVWKLTQKFS	EINPDMKKLK	KARALTITAI	AQLFLLGCTW	
	VEGLFIFDDR	SLVLTYVFTI	LNCLQGAFLY	LLHCLLNKKV	REEYRKWACL	VAGGSKYSEF	
	TSTTSGTGHN	QTRALRASES	GI				
EMR1 Hormone NM_001974	ctaaagtttt	tttctttgaa	tgacagaact	acagcataat	gcgtggcttc	aacctgctcc A	Ното
Receptor	tcttctgggg	atgttgtgtt	atgcacagct	gggaagggca	cataagaccc	acacggaaac	sapiens
	caaacacaaa	gggtaataac	tgtagagaca	gtaccttgtg	cccagcttat	gccacctgca	
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	ccacctgtga	agacgtgaat	gaatgtgcag	atccaagagc	ttgcccagag	catgcaactt	
	gtaataacac	tgttggaaac	tactcttgtt	tctgcaaccc	aggatttgaa	tccagcagtg	
	gccacttgag	ttgccagggt	ctcaaagcat	cgtgtgaaga	tattgatgaa	tgcactgaaa	
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	atattgatga	gtgccgccaa		cctgtggtcc	taattctatc	tgcaccaatg	
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	ccgataataa	gcagatccag		agggaaccgc	agtgaaacct	gcatatgtct	
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	cgaccgtagt	ttctctgaag	aatacaactg	agagctttgt	ccctgtgctt	aaacaaatat	
	ccatgtggac	taaattcacc	aaggaagaga	cgtcctccct	ggccacagtc	ttcctggaga	
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	ttcgggcgga	atacttagac	attgagagca	aagttatcaa	caaagaatgc	agtgaagaa	
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	cggttttaaa	tgagcgcttc	ttccaagacc	accaggctcc	cttgaccacc	tctgagatca	
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	ccatctgtgt	ttcctggagc	actgatgtga	agggtggaag	atggacatcc		
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	ccgttatcat	ggcgtctggg	gagctcacga	tggacttttc		attagccatg	
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	cgaagactct	cttcctcgcc		ggtatacaca agactgacaa	caagacgggc tgcgccatca	tgcgccatca	

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cctgcactac cttttccttg cctgcttctt ctggatgctg	cttgatggtc agaaacctga aggtggtgaa ttacttcagc	t gcacatctgt gcctttggtt atgggctgcc gatgctggtg gtggtgatct	gcagccacag ggctatggaa tgcataatcg ctgctggctg	ctggagtttc ttgggggccag tttgcacagt	gaccttgtgg atcctgaggc	agacaccagg ttactgacct tcaaggcctt tgcccagctc	ggtgctgggc atttttcaga ttggacctgt ggcaggtgtc	catcaacage etgcaggggg cetteatett ceteatecae	acgagaagaa	ctcaaggate ttgetgteet ceatgecate egettecaag	ctttcaaata tgctatggag ccacagttga ggacagtagt	gaaatctctt ctcagcttaa catggaaatg aggatcccac	g gaagaatgtt gggggccgtc ttcctgtggt tgtatgcact gatgagaaat	tgctccaaac gaccatttta tcttcgtgct ctgcaacttc	gaacagaccc aaattcaatg	gcccttgttg	gagaacctct caataaatga tttgtcgcct	ล ลลลลลลลล ลลลลลลล	W GCCVMHSWEG HIRPIRKPNT KGNNCRDSTL CPAYATCTNT VDSYYCTCKQ P	H FKDPGVRCKD IDECSQSPQP CGPNSSCKNL SGRYKCSCLD GFSSPTGNDW	C TDINECLISR VCPEHSDCVN SMGSYSCSCQ VGFISRNSTC EDVNECADPR	TVGNYSCFCN PGFESSSGHL	F APSSGQLNFT DQGVECRDID ECRQDPSTCG PNSICTNALG SYSCGCIVGF	GNESCORVLE	V VSLKNTTESF VPVLKQISMW TKFTKEETSS LATVFLESVE SMTLASFWKP		NERFFQDHQA PLTTSEIKLK MNSRVVGGIM		IISLVCLVLA IATFLLCRSI RNHNTYLHLH LCVCLLLAKT	FLHYLFLACF FWMLVEAVIL FLMVRNLKVV	S VQPQGYGMHN RCWLNTETGF IWSFLGPVCT VIVINSLLLT WTLWILRQRL	L KDTRLLTFKA FAQLFILGCS WVLGIFQIGP VAGVMAYLFT IINSLQGAFI	VREEYKRWIT GKTKPSSQSQ TSRILLSSMP	acctagaagt aggagtgaga ttcgctgaag,	c ctggagagcc ggggctggcg gtgcctgagg accccttcgg cctggacagc		attcaaatgg ccagtagggg	c ggccccgaga gtccggggag ggaggtttat tctccgcctg cacgagactg	aaccatgagc aggagaggcg	tacccagaga gtgagcagct ccacgcggga ctgtgcacgg
tegegggett	tgatactgtt	tcaagatgct	ctgccagtgt	cagggttcat	tcctgacctg	caacgctaaa	gctgctcctg	tgttcaccat	acggccaggt	agtcccagac	gcctttcttg	agcctaccct	acctctggg	cagacgtttc	gagtttctga	gttttctcct	gcctgacaca	aaaaaaaaa	MRGFNLLLFW	GFLSSNGQNH	VPGKPGNFSC	ACPEHATCNN	SYFCTCHPGF	HPNPEGSQKD	DKVCENKTTV	SANVTPAVRA	VSFVGMESVL	PKOKFERPIC	SLYIISHVGI	NKTGCAIIAG	PMLVVVISAS	SSVNAEVSTL	FLIHCLLNG	ggaaaacgac	acccttccgc	ccacgcgggc	gcgagtgaaa	gcagttcagc	tgaaatccgc	ggacggcagg
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atgcaccatg	cttcaaggag	gagcctttcg	cccggggcgt	cctcccccga	gtgagctctc	tcttcctct	tccgcgagaa	tcctggtggc	ccgtcctgtg	tcctcacctg	tgttccgcac	cagccacgct	gttcgcgga	tcgccatcat	accgtgggct	tcttcttcgt	cgcagcctgg	acattgtcaa	tcggggagac		cggatgtgag	gtgactcggg	actgcggtca			cccagctcct	ttgacaccgt	acacaggaac	gctggtgggt	agcgcaccgc	tcctccatct	cagcagcgct	cggggtggtt	gaccgtgcga	tgtggctgac	aaaaaccttc	aataaacctg	EHOOYVI	
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gagggccctc	tetgacaaat	catttaaaac	catggatgtg	gcctgcggcc	cgccctggcc	cctctcgtgc	cctggtggtg	cctggcggtg	cgagcggtac	catgtacagc	cagggccatg	catctggatg	caccgacgag	gctgggcttc	gctggtcagg	gatectegeg	cgtgcacctc	tgcccaccc	cccctcatc	gcagaaaaca	tccagacagc	cgcataggcc	cggccacgtc	gagggtcacg	tgcactcttc	cagcggtgac	cctgccgctg	gtgggtgaag	tgacgctgga	gcccacggtc	ctctggtgca	ctcaccaggc	ggagcgccg	attgcactca	caatgaaata	gacaactgcg	ggtgacgttc	LNLSHPLLGT	
cgagcacgcg	gagtttcctg	atggattcac	ggcgcagaga	gcaccgcgca	tcctgggcac	teggeetgtt	acatcctgat	acttcatcaa	tcaacctgca	tgcaggtcaa	tegecetgge	gctgtggcct	acctgcagca	tcgaggtcac	ttgtccgggt	cgctccgcat	tcttcatcag	ctttccgcca	gctgcctaaa	tgtacattga	aggccgtcat	cagccttggc	acacaaggca	ggggcctcgc	ctggtcacct	gtccaaaggc	gctgcacctg	agaggccact	gtgggggaac	tgtcctctgt	aaacatgctg	gctgtgcggc	gcccctctgt	caacatggca	ggtgccagga	aacagctggg	tgatgaggct	PAAPNTTSPE	
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ccgcagggac	ccacaggtgc	aatcacgett	gcaaatcttg	gggcctggag	gctcaacctg	ggagcaccag	ccccatcggc	gatgaccatc	cgactccctc	caccttcatg	gatgagcttc	caagcaccac	ggtgcccttc	tgtccgggag	cggcctgtgc	მიმმიიიმმ	ctgctggctg	ggccgctccc	cctcgccgcc	cttcagggac	cttctgtcac	gttcagcagt	agctgcacac	gatgtggctt	ctgcttagga	caaagcgctc	ccccgccaac	cgaccaggaa	cctaaagcaa	ctgagctgga	cgagttaaag	tccaggatgg	cggcccggag	cagtcactgc	gctgccgtgt	gaatttgttt	ccataaaatg	tcatgtgcgg MDVTSOARGV	
																															•							NP 001496.1	
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saptens	Homo	Homo sapiens
MTIPDLYFIN LAVADLILVA DSLIEVENLH MSFDRYIALA RAMRCSLERT KHHARLSCGL VREVQWLEVT LGFIVPFAII GLCYSLIVRV CWLPENVFIS VHLLQRTQPG AAPCKQSFRH FRDKLRLYIE QKTNLPALNR FCHAALKAVI	tcactcctc cetyctcctc caeggcaggt A gaatgagceg ggattgaca attcaccage aggatgatg teggttgacag attcaccage cetoggeteg aaatgagac attcaccage cagcaggeteg aaatgagac getttetege cagcaggeteg tacaggtes teacetygte tattegaac etectetect teatgggca teacetyggt tgettegaac etectetygg tgettegaac etectetygg tgettegaac etectetygg tgetactace tatggggca tttgcaaac ettacagtec aaggtgattg etgetaccty gtgcettec cagaaataac etgccaaatg etgttatga ggggcatat ataaaattg aggttatga gaggcetteg attcetygaa ttgtgatgat ggtggcatat ataaaattg aggttatgat ggtggcatat ataaaattg aggttatgat ggtggcatat ataaaattg aggttagatgat ggtggcatat ataaaattg aggctagcca gaagaagtct agcccaaca etggagctcc gacaggcagc caccggcagc caccgcag caaccttet tectygtgtg gatgccaaca etgcggtaa ttgtgatgat ggtgacaaca tacactcct etgcgtcaa ecccatcatgat gacacagaaa ggctcatga gagagaaga aggaagaacg cacctcatgat gacactccatc etgcgtcaa ccccatcatc ggcttcatga gagaagaacg agaagaacga agaagaacga cattgaggaga aggaagaaga agaaagaacg atccttcatc tgattcaaga agaacaccacc caaaagaaga gaagcagaga agaaagaa	DQPRPSKEWQ PAVQILLYSL IFLLSVLGNT P CLECMPFNLI PNLLKDFIFG SAVCKTTTYF VWQTKSHALK VIAATWCLSF TIMTPYPIYS TFLLILIFLI PGIVMMVAYG LISLELYQGI LQKTRPPRKL ELRQLSTGSS SRANRIRSNS SANAWRAYDT ASAERRLSGT PISFILLLSY
LVVNISFREK I MYSSVFFLTW I TDEACECFAD ILAVVLVFFV	cacctggaaa gtcattagag gcagcaggca tccctgtggaa caacatctc gttcaacctc gttcaacctc caccatttg cccatttct ccgctttcta cctctttct ctaccaggaa accacaggaa accacaggaa cctctttct ctaccaggga cctctttct ctaccaggaa ccccatttct ctaccaggga ccccatttct ctaccaggga ccccatttct ctaccaggga ccccatttct ctaccaggga ccccagc cccccagc ccccagc cccagc cccacc	GLENETLFCL LSLAVSDLML GAICKPLQSR PNDVMQQSWH GKYEDSDGCY LFFLCWMPIF
LECLYTIFLE PIGEVGNILL ERYYDIAVLC TEMSLFLQVN IWMASVSATL VPFTAVHLQH LVRAHRHRGL RPRRQKALRM AHPLTGHIVN LAAFSNSCLN PDATFORNYR FSSAV		MUNUSLLVN GSNITPPCEL LVITVLIRNK RMRTVTNIFL MGTSVSVSTF NLVAISLERY NLVPFTKNNN QTANMCRFLL KFEASQKKSA KERKPSTTSS SAANLMAKKR VIRMLIVLVV
Coupled Receptor GPR30	Cholecystoki NM_000730 nin A Receptor	Cholecystoki NP_000721.1 nin A Receptor
	978	978
	e 6	94

	Homo	Homo sapiens
TSSCVNPIIY CEMNKRERLG FMATEPCCPN PGPPGARGEV GEEEEGGTTG ASLSRESYSH MSASVPPO	alegacogog cactoctoca cagoctocto gagoccact gragoctogo gottogetaca Agagoctoct tagacogot gagoctoctoca agogtoctoca agogtoctoca contractor agogtoctoct tagacogot gagoctoctoctoctoctoctoctocococococococococ	OGOCOCOGO MDAALLHSIL EANCSLALAE ELLLDGWGPP LDPEGPYSYC NTTLDQIGTC WPRSAAGALV P ERPCPEYFNG VKYNTTRNAY RECLENGTWA SKINYSQCEP ILDDKQRKYD LHYRIALVVN YLGHCVSVAA LVAAFLLFLA LRSIRCLRNV IHWNLITTFI LRNVMWFLLQ LVDHEVHESN
	Corticotropi NM_001883 n releasing factor Receptor 2	Corticotropi NP_001874.1 n releasing factor
		1103
	δ.	96

	Homosapiens
RLRKCLFLFI GWCIPFPIIV VFLFNIVRIL MTKLRASTTS IYFNSFLQSF QGFFVSVFYC SFHSIKOTAA V	
TAIVMTYSTE PIILVLLINF GEDDLSQIMF MSIPTSPTRI	tgagaggtcg ccgcccagag gcggaggccg ccggagccga cccaagaccg cccaagaccg tgatttattt agccccgaa tgatttagaa ccaagacag tgatttagaa cccaagacag tcctgtca tcctgtgtaa tcctgtgtaa tctgtgtga ccttctgtaa tctgtgtga ccttctgtaa tctgtgtga ccttctgtaa agatgaccc tcccttca agatgaccc tcccttca agatgaccc tccaaccgga tgtcggtga tttcccttca agatgaccc ccttcatca agatgaccc ccttcatca agatgaccc ccttcatca agatgaccc accaagac tctccttcat agatgaccc cttccttcat agatgaccc accaaga tgtcggtga ttttgccattca agaatgaccc accaaga cccaacga ccttaattgt agatgaccc accaacga ccttaattgt agatgaccc accaaga cccaacga ccttaattgt agatgaccc accaacga ccaaccaga tgtcggtgat agatgaccc accaacga ccaaccaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacaga ccaacacaga ccaacacaga ccaacacaga ccaacacaga ccaacacaga ccaacacaga ccaacacaga ccaacacaga ccaacacaca ccaacacaga acaccaacacacac
WMFVEGCYLH GDLVDYIYQG ITYMLFFVNP HSLRVPMARA	cacagactec gaagetgaega ggaagetgec ttttgeegeaga etgeegeege etgeagaaga agagaaaga agagaaaga agagaaaga agagaaaga agagaaaga ettettggtg etettggtgg etettggtgg ecetttggtg atcetcaace tteegaaaga tetgtaecea ecetttggtg atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace tteggaaga atcetcaace ttegaactgt ttgaactgc ttgaactgc ttgaactgc aacacetttg tatgccttta ttgaactgca aacacetttg tatgccttta ttgaactgca aacacetttg tatgccttta ttgaactgca aacacetttg tatgccttta ttgaactgca aacacetttg tatgcaacaga aacacetttg tatgccttta ttgaactgcaac tttccaace aacacetttg tatgccttta ttccaaca ttccaacac ttgaactgca aacacetttg tatgccttta ttccaacac accettggaa tttccaacac ttgaactgcaacac ttgaaccttta ttgaaccttaga tttccaacac ttgaaccttga ttccaacac ttgaaccttga ttccaacac ttgaaccttga ttccaacac ttccaacac ttccaacac ttccaacac ttccaacac ttccaacac ttccaacac ttccaacac ttccaacac ttccaacac ttccaacac ttccaacactga ttccaacacttga ttccaacacttga ttccaacacttga tcccaacacttga tccaacacttga tcccaacacttga tcccaacacttga tcccaacacttga tcccaacacttga tcccaacacttga aacacctttga tcccaacacttga tcccaacacttga tcccaacacttga tcccaacacttga aacacctttga tcccaacacttga tcccaacacttga tcccaacacttga tcccaacacttga tcccaacacttga aacacacttga tcccaacacttga tcccaacacttga
ENYEVVTNEF NEQCWFGKEP ATLVLLPLLG RKRWHRWODH	ctegcattge ctegcattge gccaquaaa aggaagtgaga cccaggcgttg ggcgcgtttg ggcttggagg gtcaccaca cccaggagt tgcaccaca cccaggagt tgtgtcaga tggtttctgg cattggagg tggcttcgg atggaccttg acccacaag cccatcatg acccacaag tggcttcgg cattgcggc tggaaagcct ggccatcatg acccacaag cccatcatg acccacaag tggacctt ggccatcatg cattgcggc tttcttcatc ggccatcatg cattgcggc tttcttcatc ggccatcatg cattgcggc tggaaagct tggaaagct tggaaagct tggaaagct acccacaag cattgcggc cccatcat ggccatcat acccacaag cattgcggc tttcttcatc actgaaagct tttcttcatc cattgattgat tggcatcaga
EVWCHCITTI AWAIGKLYYE ETIQYRKAVK	generations generated and an anglassing and an anglassing an an anglassing an anglassing and an anglassing and anglassing anglassing and anglassing
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Receptor 2	Dopamine Receptor D1
	1240

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		127/448
	Homo sapiens	Homo sapiens
	FRHLRSKVTN P ILNICVISVD PSDGNATSLA LERAAVHAKN LNCILPFCGS CPATNNAIET RPLEKLSPAL	ataccagca ataccagcag gccctcacag caacgtgctg cgtcttcatc gaaggcagtc ggcctactgg cttggtcatg gccaactgg ggccaactgg tgactccagc cgttgccatc caggattcc ctgcggcc cttggtccat caggattcc cttggtcat catgatccat caggattcc cttggtcat catgatccat ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtccct ccttggtcccc ccttggtccct ccttggtcccc ccttggtcccc ccttggtcccc ccttggtcccc ccttgggaccacc ccttgggaccacc ccttgggaccacc ccttgggaccacc ccttgggaccacc ccttgggaccacc ccttgggaccacc ccttggaccacc ccttctggccc ccttctctcc ccttctggccc ccttctggccc ccttctggccc ccttctggccc ccttctggccc ccttctggccc ccttctggccc ccttctggccc ccttctggccc ccttctggcc ccttctggcc ccttctggcc ccttctggcc ccttctggcc ccttctggcc ccttctggcc ccttctggcc ccttctccc ccttctggcc ccttctccc ccttctccc ccttctccc ccttccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttccccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttccccc ccttccccc ccttccccc ccttccccc ccttccccc ccttccccc ccttccccc ccttcccc ccttccccc ccttccccc ccttccccc ccttcccccc
	NTLVCAAVIR AFDIMCSTAS LSWHKAKPTS AQKQIRRIAA FVCCWLPFFI FSTLLGCYRL LKKEEAAGIA	agttegetet egecactggg acatgaccaa tcatgccctg acgtetgggt tcatgcctgg acgtetgggt tcagcgtgga agcgcatggc ttcaggtcca cagagaacct tctacatcc tgcagatccg tctacatcc tgcagatccg tctacatcc tgcagaccg tctacatcc tctacaccc tctacatcc tctacaccc tcaccccqt
gacactacaa aatttattct cttaaaatca ggtgctaaca aattatttct tgagagatgt ttatgatata aagaccttac cacacagact	SLLILSTLIG PEGSFCNIWV SVLISFIPVQ IVTYTRIYRI LKTLSVIMGV YAFNADFRKA IPHAVGSSED	gcacagaccg tacccggggc atcatctgga ctgcgcgcca gcgttctgcg gcgttctgcg ctgtgcgtca aagatgactc atctccttca ctggacctgc gacgtgaatg ctatcagct atcgcccagg agctgccaga agctgccagg a
	SVRILTACFL KAVAEIAGFW FILISVAWTL ISFYIPVAIM KMSFKRETKV WANSSINPII ISKECNLVYL NGQHPT	ttgggaccgc gggcaccgcg gaccctactc gagccgccac ccttttcgtg gccctttgga catcctgaac ttggggcggg ttggggcggg ttgggagccc ctttcctcg catcacccc ctttcctcg gacgcgcag catcaagaag ttgctggctg gacgcccc gacgcgcag catcaagaag ttgctggctg gacgcccc gacgcgcag catcaagaag catcaagaag catcaagaag catcaagaag gacgcccc gacgcgccc gacgcgccc gacgcccc gacgcccc gacgccccc gacgccccc gacgccccc gacgccccc gacgccccc gacgccccc catcaagaag
ttcatagtca gcttcagaat atcaacagtg gagtttgctg ggtaggtgca gagaaatttt tatatatgga taaattaatg ttataagcca tctaga	GTGLVVERDF LLVAVLVMPW YERKMTPKAA SRTYALSSSV VECSQPESSF NTFDVFVWFG FSSHHEPRGS SLEKIQPITQ	agggetgaag caggeageaga cetgeetget ceategtgeg cegtgteaga cegtgteacg caetgaect aggeggeete aggeggeete ctaegeet cetaegeet ctaeaegeg gggeegette cetaeaegeg gggeegeette cetaeaegeg gggeegeette cetaeaegeg gggeegeette cetaeaegeg tgegegeette tettegtggtt aggaagaaette tettegtgggt tegtetgggt actteagaa tegtetgggt actteagaa tegtetgggt actteagaa tegtetgggt actteagaa tegtetgggt actteagaa tegtetggt actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa actteagaa
ttctgtgttg catgtctttg agggcaaaga gagatgggtt agattgtaaa cagtaggagt ttatttattg tttaatagga aactagcact atgtgtaact	MRTINTSAMD FFVISLAVSD RYWAISSPFR ETIDNCDSSL CQTTTGNGKP GETQPFCIDS VSINNNGAAM SVILDYDTDV	atgetgecage ctgggegeagg gtggteaecg gtggteaecg gtggteaecg gtgtetettgg acatatgtgt acatagtgg acatagtgg acatagggaec acagggaec acagggaec acagggaec acagggaec acagggaec acatagggaec atgategtga tecetgggaga tecetgggaga tecetgggaga tecetgggaga atgategtga tecetgggaga atgategtga tecetgggaga atgategtga tecetgggaga gacaccagec atcataggggg ttetacagecg ttetacagecg ggeaccaga atgategtga atgategtga atgategtga atgategtga atgategtga atgategtga gacaccagec atcacagec acacagec atcacagec atcacagec atcacacagec atcacacagec atcacacacacacacacacacacacacacacacacaca
	NP_000785.1	NM_000798
	Dopamine Receptor D1	Dopamine Receptor D5
	1240	1241

	Homo sapiens	Homo sapiens
tott getgagtetg tetgggaget ggaetgegag acet tteaececga atggatteca ttaaaetgea taae egeacagaca etgacaagea etaeaetgea etec etttateatg tgtttetgtg tagtageteg ttgg tagttegaag aattggeaga ateagttgea tace agagatggae caaegateet atgagagaag aaaa aatgataett ggteettaaa aaatatgete tgtt cagteaettg tttgtgtttg aattgattt gtga tgtggtggga geacagettt eetgggtetg attt ettetetetg tgetggtggg ggeetettta tatt ettetetetg taaaacacag attatttgta	VGGS AGAPPLGPSQ VVTACLLTLL IIWTLLGNVL P DLEV ALLVWPWKAV AEVAGYWPFG AFCDVWVAFD RYKR KMTQRWALVM VGLAWTLSIL ISFIPVQLNW FWEP DVNAENCDSS LNRTYAISSS LISFYIPVAI EHAQ SCRSSAACAP DTSLRASIKK ETKVLKTLSV EGPP AGFPCVSETT FDVFVWFGWA NSSLNPVIYA VNIS NELISYNQDI VFHKEIAAAY IHMMPNAVTP GDPV AESVWELDCE GEISLDKITP FTPNGFH	ctgatggatc cggcccttca ctgctcaccc tcccgcgaga gacctcctcg tggaaattca atgctgtaca tgggtcctgt aacgagtgca gtgcccttca cgaagggca atgggagt ctaaagggca aatgggagt ccagccacc gacagccacc gacagccacc gacagccacc gacagccacc gacagccacc gacagccacc gacagccacc gacagccacc gacagccacc
ccccagatgg tgaccctgtt ctttagacaa aataacacct ccctcatgga tctgcataac tgcctttcca gtgctgctcc aacctcaccc cattgattgg tcaaatgtac ccagcctacc gctgggtcct taaaaaaaaa ttttaaaacaa atggcttgtt gttgtgtgtg tgtgcagtga gctttgtgct tatgtcattt agaagtatcc ctgatttatt aaaaaaaaaa aa	YPGGFALYQQ LAQGNAVGGS LRANMTNVFI VSLAVSDLFV LCVISVDRYW AISRPFRYKR LDLPNNLANW TPWEEDFWEP IAQVQIRRIS SLERAAAEHAQ PFFILNCMVP FCSGHPEGPP QLLGCSHFCS RTPVETVNIS EGPFDRWFQI YQTSPDGDPV	cacccagtgg ctccaccgcc tggagaggca gaactggagc actacaacta ctatgccaca tgctggtgtg catggctgtg tcgtcagct cgcagtggcc acctggaggt ggtaggtgag tggacgtcat gatgtgcacg acacagctgt ggccatgccc ccgtcatgat ctccatcgtc gactcaataa cgcagaccag cctccatcgt ctccttctac acattgtcct cgcagacgc ggcccacct gagggctca ggcccacct gagggctca acattgtcct ccgcagacgc cccggcagc cccggcagc cccggcagc cccggcagc cccggcagc cccggcagc accatccca atggtctcca atgatctcca atggtctcca atgatctcca atggtctcca atggtctcca atgatctcca atggtctcca atgatctcca atggtctcca atgatctcca atggtctcca atgatctcca atgatctcca atgatctcca acaccccaa atggtctcca acaccccaa acacccccaa acaccccaa acacccccaa acaccccaa acaccccaa acaccccaa acaccccaa acaccccaa acacccccaa acaccccaa acacccccaa acacccccaa acacccccaa acaccccaa acacccccaa acaccccaa acacccccaa acacccccaa acacccccaa acacccccaa acacccccaa acaccccaa acacccccaa acaccccaa acacccccaa acacccccaa acacccccaa acacccccaa acacccccaa acaccccaa acaccccaa acaccccaa acaccccaa acaccccaa acaccccaa acaccccaa acaccccaa
tatcagacgt ccc ggggagattt ctt ttaagaaacc ccc cgcaaataca tg tgtgcttaga aac ataaactcag tcz agagtatggt gct tccctcct ttt taaacagcag gtt gattcccgtg gct ccatagctta aga	MLPPGSNGTA VCAAIVRSRH IMCSTASILN HRDQAASWGG MIVTYTRIYR IMGVFVCCWL FNADFQKVFA GNREVDNDEE	agagectgge cag gatgatgate tg gacagacce ac' tteggeace tg aactacetga tg tgggttgtet ac ttegtcacte tg atcgacaggt ac cccetteg ga gtggtctact cc atcaagatet ac gagetttea gg atgaaactet gc gtggaggetg cc cccaagaga cc ccgagagge cc ccgagagge cc atgacaace at teatccace at
	NP_000789.1	NM_000795
	Dopamine Receptor D5	Dopamine Receptor D2
	1241	1242
	100	

gtgatgccct tgctgtgatg tgtgccatca acgggacaga

cagccgcatt

tctggaattt cagccagcat ccgttcacta

cctggatgtc gtacactgca

acttgctggt

gctgtggcag acaggtggag atgatgtgta gtggtcatgc

agtgagcctg cctggaggtg

actacttagt gggtggtata ttttgtcac gcatagacag

ggccaccttg ccttaatctc ccagcatggc

WO 02/061087 sapiens sapiens Ношо Homo taatagggaa A GNVLVCMAVS cctggcaggg tctttgaggg ctggcctttc cggctaagag gaagctgcag ccaaactaat VTLDVMMCTA VLSFTISCPL LFGLNNADQN KRVNTKRSSR AFRAHLRAPL ERTRYSPIPP TRISLKTMSR CNIPPVLYSA FTWLGYVNSA atttctttct gggtatgtct agaaatcaga gcatctctga ggtgccagcc gccatcgtct actaccacca caccetgcaa ctgccttctg ccctgcagtg tcatagagtc cttccttgac tgagttttct gtcctgggag aaaaccttag ccacctcacc catcttqaag qeeqtgaace ceateateta caceacette ctgcctgccc ttgcgaaccg gcagtgctag cactaaggtc cteggtetee LTLLIAVIVE MEMLSSTSPP FEIQTMPNGK aaaatgggtg tgctttgctt ggccctgcag agcctcaccc ccccggcagg ctctgccagg caggggcagc atgcagccgc gcccagaggc ggacagttca ggcaacttca tcccaagcca tagtccggac gaggagccct gcccaccctg cagcctgggg catcagaggt tctattcctt gaggagccca ggaaggaggg atccgatgca KFSRIHCDIF ctgggctatg gaactccaca gctcatcctg gctgactctg KIYIVLRRRR gtcctgagaa aggcaaagtt tggtaaactc ctttccaggc gggctaggga PENGSDGKAD RPHYNYYATL VYYLEVVGEW RVTVMISIVW EAARRAQELE AKDHPKIAKI VFIICWLPFF ITHILNIHCD gaaagcagct atgaaacatg cttagaggca gcacctccct gtggggcaga cctactgcgc ggccccagct cccgagagat tgaaggagcg ctcttcttag cgaggagcca ccttggccta acatgctggc actttccttt ctctgcctta cctgccctga taacatcact atcctccact caddccddcc cacaccttca ggcaccaaag ctgagtcagg ggggagagat gctctgagaa LLVATLVMPW LYNTRYSSKR GSFPVNRRRV SPAKPEKNGH gtaatttcac ggagccgaag ttggcatcac atggctgtgc ttctcacage ctggcctggc aactacacct tatgccctct ttgctggagc gctctcttgc tggacctcta gtttccacat gagaggaact atctgggcct acgcaaacc cttccactgc ctagactctg PFIVTLLVYI cttcctgaag cctccctqcc gateggeete tcactgcccg ccctggggct ccctatcctt agcaggcggt gcaggttgga 댎 ဌ cctggtgtgc DDLERONWSR DRYTAVAMPM ATOMLAIVLG ggatacattc cagcactcaa tagtttctga aggaagcccc acatgcctac ggctgggcta cctccagtcc ggctctaggg aggcaagcaa cacccgatg tccccaagtg ggtctatggg ctggaactct ccacactctg tttcccttcc accatctggc cccctggggc cgagtcacct YLIVSLAVAD VYSSIVSFYV KLCTVIMKSN SHHGLHSTPD IEFRKAFLKI aatggctgca tagccacctg tccgcaaggc ctgcttccca atggtaccag cttggcgtgg aatgtatccc ggcctgggtg tccatgctcc ataccagact gttcatttca gctgtcagta aaaactttga MDPLNLSWYD REKALOTITN **ECIIANPAFV** KGNCTHPEDM SHHQLTLPDP RKLSQQKEKK WNPIIYTTEN taaagaaac gctggaaag agaaatttt gtcagctgag aggcccgcc tcggcaatgg gccttcacgt ttcgcttggc tgagctgggc aggtcaggcc gctgctgaaa cttgggagag SILNLCAISI gcacagcagc gagcaggaa cccctccca ctccctcccq ccgttacage ggcccaggag acggccctgc actgcctctg ctctctcctq cttcctctgg ctttgtgggg ggcccacagg acccatgtaa

NP 000786.1

22

Receptor

Dopamine

1242

102

NM 000796

D3

Receptor

Dopamine

1243

	130/4	
	Homo	Homo sapiens
getectyteg gegegtgge eteatgatea eggeegtetg ggtaetggee titgetgtgt ectgeectet tetgittgge titaatacea eaggggaece cactgietge tecateteca accetgatit tgteatetac tetteagtgg tyteetteta ectgeectit ggagtgaetg tectigiteta tgecagaate tatgitggtge tgaaacaaag gagaeggaaa aggateetea etegaacagaa catgeagtge aacagtgtea ggeetggett ecceaacaa accetetece etgaecegge acatetggag etgaaagegtt actacageat etgecagae accetetetg gtggaecegg etteaagaga ggttgaaaag agaggagaat ecctgagtee eacetaggaga ggttgaaaag agaggagaat ecctgagtee eacataggag ectaagaagt tegaaaacte ageaatggea ecttgaggeece etgeaaceteg ggtgaggeec etgaaacgag etteggaaat gattategaa atetttgaag etggggeece tgeaaceteg gggagtgeea ettegggaga agaaaggeaa etetttgaag etggggeece tgeaaceteg gggagtgee ettegggaga agaaaggeaa etetttgaag etggggeece tgeaaceteg gggagtgee ettegggaga agaaaggeaac eaaatggte aacategga ataaceacet tectettgaa eaaataceacet gecaaaceteg gagaateece eaaaggetet aataacea eaaaaceacat gecaaacate eaacectgtg atetatacea acaagtgeea eaaatteeca aaaacetee teaaaaatee eaacattgee taaaaatee eaaaacetee eaaaacetee eaaaacetee eaaaataacea eaaaacetee eaaaaacetee eaaaacetee eaaaaacetee eaaaacetee eaaaacetee eaaaacetee eaaaacetee eaaaacetee eaaaaacetee eaaaacetee eaaaacetee eaaaaacetee eaaaaacetee eaaaaacetee eaaaacetee eaaaaacetee eaaaaacetee eaaaaacetee eaaaaacetee eaaaaacetee eaaaacetee eaaaaacetee eaaaaacetee eaaaaacetee eaaaaacetee eaaaaaaaceaaaaaaaaceaaaaaaaaaa	INTICGAENS TEASQARPHA YYALSYCALI LAIVEGNGLY LAVADLIVAT LVMPWVYYLE VTGGVWNFSR ICCDVEVTLD AVVMPVHYQH GTGQSSCRRV ALMITAVWVL AFAVSCPLLF YSSVVSFYLP FGVTVLVYAR IYVVLKQRRR KRILTRQNSQ ELKRYYSICQ DTALGGPGFQ ERGGELKREE KTRNSLSPTI KLGPLQPRGV PLREKKATQM VAIVLGAFIV CWLPFFLTHV LGYVNSALNP VIYTFNIEF RRAFLKILSC	gcagcaccgc ggacgcggac cgggggcatc tgcggggctg tcatcggcgc ggtgctcgcg ccctgcagac gccaccaac ctctcctggt gctgccgctc gccccgcct gtgcgacgcc tcaacctgtg cgccatcagc accggcaggg tgggagccgc accggcact ggaggaccgc ctgcccgct ggaggaccgc ctgcccgct atgctgctg tggcacgtcg cgccaagctg cttccccac ggaccccgcg ccccggcgc cggcccctgc gcctccccc ggacccctgc accctgcgg ccccaacgt ccccgggc cggcctcccc gccccgcgc cggcccccgc accctgcgg ccccaacgt ccccgggc cggcctcccc accctgcgg ccccagcg ccccggcgc cggcctcccc tcagaccgcg cggcctcccc tcagaccgcg cccgactgt agatcaccgg ccccagcgg ccccagggc cggcctcccc tcagagcgc cggcctcccc
	Dopamine NP_000787.1 Receptor D3	Receptor D4 Receptor D4
	104 1243	105 1244
	7	.

	131/448
Homo sapiens	Homosapiens
cctgcctgct ccgtgcccc gcggctggtc agcgccgtca cctggctggg ctacgtcaac agcgccctca accccgtcat ttcaacgccg agttccgcaa gctctccgc aaggccctcg ctacactgtc ttcaacgccg agttccgcaa gctcttccgc aaggccctgc gtgcctgctg ctgagccggg cacccccgga cgtcctccgc aggccctagg gaccaaggag atggggaggg cacccccgga cgtcattaa acaaattcct tccc MGNRSTADAD GLIAGRGPAA GASAGASAGL AGQGAAALVG GVLLIGAVLA GNSLVCVSVA PTERALQTPTN SFIVSLAAAD LLLALLVLPL FVYSEVQGGA WLLSPRLCDA LMAMDVMLCT ASIFNICAIS VDRFVAVAVP LRYNRQGGSR RQLLLIGATW LLSAAVARV LGGLNDVRGR DDPAVCRLEDR DYVVYSSVCS FFLDCPLMLL LYWATFRGLQ RWEVARRAKL HGRAPRRPSG PGPPSPTPPA PRLPQDPCGP DCAPPAPGLP RGPCGPDCAP AGFGLPDPC GPDCAPPAPG LPQDPCGSDCAPAALP PQDAVRAAALP PQTPPQTRRR RRAKITGRER KAMRVLPVVV GAFLLCWTPF FVVHITQALC PDAVRAAALP SAVTWLGYVN SALMPVITYN FMARFBNVFP KALBACC	typectact ctggctcaca gegetecagg ceggtgagga gggcggagg gggcgggag gggcgggga gggcgggga ggcgggggg ggacggggg ggacggggg ggacggggg ggcggggag ggacggggg ggcgggag ggacggggg ggcggggag ggacggggg ggcggggag acgggggag acggaggag acggaggag acggagtac tacatctt aactggctt agcgatgc tagcagtac tacatttt aactggaga acggaggaga ctacatctt aactggaga ctgatggaga ctgatgacta tacaatagt tacaagagc gctgatcaac tacaatagt tacaagagc gctgatcaac atcgtatct gggtcctggc gctgatcaac atctgtatct gggtcctggc gctgatcaac atctgtatct gggtcctggc gctgatcaac atcgtatct gggtcctggc gctgatcac caggagaagg acggagcc ttgtgggaga caaagatct gctggacac cttcgtgtgt gttgggcgc gttgggacatc gacaggtgt gttgggcgc gacaggcgc taaacccgt gggcgagc ctcatcatc gacagactc gacagagc caaagactc gacagagc caaagactc gacagagc caaagactt gacaagac aatagcacc gaaacccgt gacaagac aatagcacc gaaacccgt gacaagac aatagcatt gacaagac aatagcattg gaaccgcagagagagagaggaggaggaggaggaggaggag
NP_000788.1	NM_000911
Dopamine Receptor	Opioid Receptor, delta 1 (OPRD1)
1244	1267
106	107

Homo sapiens	Homo	Homo sapiens
gcttcggttt ctaacttgga GSASSLALAI AITALYSAVC P TLPFQSAKYL METWPFGELL TPAKAKLINI CIWVLASGVG AFVVPILIIT VCYGLMLLRL VIVWTLVDID RRDPLVVAAL DPSSFSRRPRE ATARERVTAC		agretacact geetrigig GDYDANLEAA APCHSCNLLD P LAQLAVGSAL FSIVVPVLAP AGQVEGITLG LTVGIWGVAA VLLPLGLFGA KGLKKALGMG QQALDLLINL AEALAILHCV
ccttgagaca ccc GANASGPPGP LALADALATS CHPVKALDFR TVTKICVFLF VVCWAPIHIF	tgtctgcaca ttcccctgct ccttcccgct ggtcgttctt gatctgactc acttgactc acttgactcc atgtcctcca atgtctccca atgtctccca atgtctcgcc ctttgctgc gcagctctgc gcagctctgc tcacacct tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacact tcacacaca	CCCGGATCGA SYGVNDSFPD FWQLCPGWPV CHASLGHRLG THTVACLAIF KLLLLSTCLA
c ggggcttcaa ggggcctgggg S DAYPSAFPSA M KTATNIYIFN I MMSVDRYIAV IL QFPSPSWYWD T RMVLVVVGAF K LDENFKRCFR	- · · -	gtrectuce caccegicaa ELSPSTENSS QLDFEDDWNS SVLGILASST VLFMLFRDLF CSLGYCVWYG SAFAQALLLG GASGGLCTLI YSTELKALQA WFIFWWPHGV VLGLDFLVRS HQATRTLLPS LPLPEGWSSH
	1	
		gcaaatcoca 7.1 MASSGYVLQA DSALPFFILT GLGSTRSSAL LLTLPVTLAS PGPWMNILWA ATPLLLALFC
NP_000902.1	NM_002036	NP_002027.1
Opioid Receptor, delta 1 (OPRD1)	Duffy Antigen	Duffy Antigen
108 1267	109 1424	110 1424

Ното	sapiens																											Ното	sapiens						Ното	sapiens				
æ																												م							4					
	tcacagcacg	cgtgggaaac	caccttctat	acqaatagcc	aactgcgcta	tattgaccgc	acatgcaaaa	cctcatcaac	ctttgaagaa	acttccactt	tgccaaacaa	tattcttatt	acatatgatt	ccagatttct	tatctacttc	agtcagtgta	gacagaaacg	ttttggttta	aaataattgt		aaaaatgcaa	cttaataact	ccaacaaatg	atacttttta	ctcaataaca	tcttttggaa					PLTEKSGVNK	HETVCLMNFN	MMIHSKSSNG		gagcactccc	gcccccgtgg	ggacatctga		ctgcggcctg	gcttttgcaa
tacaaatggc	tctatgcaca	tcattgggct	tcaactctac	ctttqcctac	tgtgtaggat	cctgcctgag	aaaggattga	cactcccact	agtatccaaa			tcaacacaat	caattattca	gacattcgtt	tggacccttt	tgaaacggca	cacgtgaaat			gcactttccc	aaagcacaat	aggaggcgct	ttatttcttg	atactgtaac	atttaattcc	gttaaggaac					CKLFRTAKON	SQRHSFQISL	ENSREMTETQ		tggatcctga	tgtgtggcag	cttggagtct		tggttcttgc	gggccactcc
ccaatggata	gactgtgacc	ctcgtcttca	aggaaaaaa	tttaccaccq	ggagatgcct	aactttatga	aacaagataa	tttgctcaga	acatgcatgg	gcatgttca	tgctgcaaac	aaaaaggctc	taccatgttg	tgtagccaaa	aattgctgca	atgaggatgc	gaagaaaatt	ggaaagtgaa	aggacttccc	cttcattgg	caaacaacat	atacaccaaa	aatttaatta	ccagatgtta		ataaaacttt				-	IILICYSQIC	KLRFSNFLEC	ISSAVKSAPE		ccgagcaacg	gccagagcag	ggaactggta	cggacgcctt	ctggttgcgc	ccgcctgaca
tggaccacca	tcagggaaat	gcattacagc	tgttcaaaac	tgatatactt	ctggagaatc	tgcaggtgtg	tctacgctac	gattctagta	tgaaaggatt	tctgcttggg	ttctcagatc	tggtgtaaac	tttcacacct	tttcctggaa	gatgaacttc	gagaaaggtt	gtcagccct	gtcttcaaat	caaactttgc	ttttatattt	caacataaag	ttgtaaacga	tttaataaaa	ttatatattg	caaatttctc	gttctgggtc			TTALPTRIAY	KIKRIEHAKG	CFIGYVLPLI	HVALIQHMIK	RMLKRQVSVS		tctggccagc	gggacgcctt	acactgggaa	cagcggccac	cggacgcgc	gagaggette
gatatacacc	ctgcaactcc	taatgcctct	tggtcgtcat	tggtgatttc	tgggctttga	tcaacacata	tggtgcaccc	tatttgtctg	agcaggaggc	ttccctggat	tcatctgcta	ctgagaaatc	ttgttctctg	gtttctctaa	cagtatgcct	aagggtataa	gtgctgtgaa	tacattccaa	aactgtatga	attagtattc	cccaagagaa	tcatttttat	aaagttttgt	actgaataga	ttcttaaatc	gttttgtttc	gatgctgc	PPSATPOGND	TNLVISDILF	IAWHPLRYN	KSLPWILLGA	WFVLCFTPY	ACKGYKRKVM		ggtgggggac	ttgccccggt	cagtggctga	tgaaactgcg	caagtctgtg	ggggagagga
ggaattcct	acteedeect	gccaggatag	ttactagcct	tcaacaaatt	tactatgcaa	gtgttttaca	ttcattgctg	ggcgtgtgca	cctatgtcaa	actaaatctc	ataatcattc	aacccactca	attgttgtgt	aagaagcttc	ctgcacttta	tttgcatgta	tcgatttcta	cagatgatga	tagtgacgta	tcagcttcca	cggaagtaag	ataaatattt	cccaatgtaa	gctagaaagg	aataacatat	ccaatgttt			KKINSTTLYS	FMTCLSIDRF	CMEYPNFEET	KALNTIILII	CCMDPFIYFF	×	gagacattcc	aggtaggcat	aggatcaaca	aacttggctc	cagccgcctc	tegeggatet
NM_004951																	•											NP_004942.1							NM_000115					
EBV-Induced	cene 2																												Gene 2						Endothelin B	Receptor				
1451																												1451							1486					
111																												112							113					

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	Homo sapiens	Homo sapiens
	, Д	4
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	Endothelin A NP Receptor	Calcium- Sensing Receptor (CASR)
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		111

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	Homosapiens	Homo
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	1598	1676
	118	119

140/440					
	Homo	sapiens		Homo sapiens	
	atatt cagaaaaatt c IFVLG VLGNGLVIWV AGFRMTRTVT P	IHIVVDINLE FLELTTVTIP YGLIAAKIHK	KYKII DILVNPTSSL AFFNSCLNPM AANSA SPPAETELQA M	gaaatcaggt tgagcttggg gccaagagag	arryaacrya ggrregreer caccaagerr
atgaatatga tggtggtgct tggctggatt ttggcagtgt ttggaagtgt cagtctggg ggattcttgc ggattcttgc ggattcttgc ttagcttgcc taaagggga tagcttgct tggccttct agacggaa ccagcttcat attaaaaaaa ttaaaaaaaa ttaaaaaaaa ttaaaaaa	tttctggtg ttatatcttt attaaatatt EYEEVSYESA GYTVLRILPL VVLGVTFVLG	LIVSMAMGEK LAMKVIVGPW RGIIRFVIGF	FICWFPFQLV ALLGTVWLKE MLFYGKYKII ERLIHSLPTS LERALSEDSA PTNDTAANSA	tttctctgca ggtctctttg ctctaacagg	cryaterece gaggaargee arriga
caacttctcc tgttctgcgg caatgggctt ttacctgaac ctgcatttgt gaaggtgatc tttgactaca gggtgggcacc tatccggttt cattgactaca gggtggcaccgtc ggttgagcccgt ggtgaaatagaca atacctggg agaatagaca atacctggg ggcacttggt ttgcaacagc gaaatagaca atacctggg agaattgctacact ttataaataa cacacttagt gctgtaggtt ttataaataa cacacttagt	tctgattctg 001453.1 METNFSTPLN	TICYLNLALA LDRCICVLHP ASWGGTPEER	RVLTAVVASF LYVFVGQDFR	000145 cgctgagatc ataattatgg catcatcgg	אמאמרויייי
	NP	Peptide Receptor- Like	Receptor	ing	rondanay
	1676	a K I	pc.	1681	5
	120			121	

			Homo sapiens
at agagatetet ce caaattacat ge cttecagaac et tecagatgt at aaacatecac et atggetgaat et agatgeagtg ea eggageetet ag etatggetta et geetaetetg	tg ctgtgccttt tc tattttaagg igc agaagacaat ta tgacttatgc cc atgtgaagat cct ggccatcact ac agtccccagg ct gctgctcatt cct gctgctcatt		
c tggagaaaat c ccaaccttcc a cccctgaggc a ttaagcacct c aagataacat a gtgtgattct g gaacccaact g atgttttcca t ccctgcctag t taaaaaagct	c ccayccatty t gcaacaaatc t cctctctygc g agtttyacta g cattcaaccc a tcaycatcct t ataaactcac g gaatctacct t atgccattya		
tttggggacc gatgtgttct ctctaatca aacacagta cttgacattc agctttgaa gcattcatg ttgcctaatg aggatccatt acttacaact	ctcacctatc catccattt ggtcagagat acgtacactg aagccagatg atatggttta accagccaat ctctgcattg		
attttcagga gatagaggca caacaacct gttaatatcc aaaggtttta cgtggggctg acacaactgt tttagaagaa ttcaagaaca	ggaagccagc ctctgagctt tcaggctagg atttgacatg ctgctccct cagagtcctg gatcctaact ctttgctgat caagagccaa	ggaagatgg tgctgccagt tttgtccacag ttgtggccac tagtgacacc tagtgacacc tagtgacacc tagtgccat ctatgccat ctatgccat ccatccaaga acttotccct	attgaatgat ctacacattt tattaattcc gaatgcaata RICHCSNRVF DVLEVIEADV IHSLQKVLLD SDNNNLEELP
aaaaaggtgc tcttggaggt ttgaaaaaggc ttcaatatct attctctcca gaaattcttt ttcaagaaat ataataataa ttctagatat agaagctgag	tegeceteat gaeggeaaat attatatgae acageagagg ttgaegtgae acaacateet tagtgetagt geaacetgge atatecatae	rateacett actecacet tetteccac ttgacagec ttgtggtcat tgtcctcctc tcctctgcat tcactgtgtc acccttcct acccttcct	gtatctgagt gacagtgct ggtcaggaac aataattaaa FLSLGSGCHH DLEKIEISQN GIKHLPDVHK NGTQLDAVNL
cgagtcatcc cagaattagatg qaaattagaa cttcccaacc cacaagattc acaattgaaa aagaatggga aatctaagcg ggaccagtca	gaaaagcttg gcaaactgga caagaagttg gagtccagct aatgaagtgg atcatggggt gggaacatca ttccttatgt gcatcagttg		
			NP_000136.1
			Follicle Stimulating Hormone Receptor
			1681

	Homo sapiens	Homo sapiens
RSSLAEDNES SYSRGFDMTY TEFDYDLCNE VVDVTCSPKP DAFNPCEDIM FISILAITGN IIVLVILLTS QYKLTVPRFL MCNLAFADLC IGIYLLLIAS NYAIDWQTGA GCDAAGFFTV FASELSVYTL TAITLERWHT ITHAMQLDCK VMGWIFAFAA ALFPIFGISS YMKVSICLPM DIDSPLSQLY VMSLLVINVL HIYLTVRNPN IVSSSDTRI AKRWAMLIFT DFLCMAPISF FAISASLKVP LVLFHPINSC ANPFLYAIFT KNFRNDFFIL LSKCGCYEMQ AQIYRTETSS HCSSAPRVTS GSTYILVPLS HLAQN	ggtgaatatc cattgccgac caaccagtgg cttcttcacc ggtgttggttg gtctgcgtcc gtggctgatc tatcgctgtcc gcacagcagc ctaccacgtg ccggctggag ctgctgcgtc gaaggcttcag acagttttgc gaaggctttggc gaaggctttggc gaaggctttgg gtatttggaa gcaaagcaa acagttttgt gtatttgaa aacgaaaaca	PGNFSDISWP CNSSDCIVVD TVMCPNMPNK SVLLYTLSFI YIFIFVIGMI P QAKTTGYDTH CYILNLALAD LWVVLTIPVW VVSLVQHNQW PMGELTCKVT GIFFLICMSV DRYLSITYFT NTPSSRKKMV RRVVCILVWL LAFCVSLPDT NNETYCRSFY PEHSIKEWLI GMELVSVVLG FAVPFSIIAV FYFLLARAIS RKIIFSYVVV FLVCWLPYHV AVLLDIFSIL HYIPFTCRLE HALFTALHVT
VDYMTQARGQ RSSLA GYNILRVLIW FISIL VDIHTKSQYH NYAID VQLRHAASVM VMGWI AFVVICGCYI HIYLT LITVSKAKIL LVLFH TVHNTHPRNG HCSSA		MDLHLFDYAE PGNFG ANSVVWVNI QAKTI HLIFSINLFS GIFFI YYLKTVTSAS NNETY ASSDQEKHSS RKIII
	U67784	AAA62370.1
	G Protein- Coupled Receptor RDC1	G Protein- Coupled Receptor RDC1
	1726	1726
	123	124

	Homo sapiens
ETEYSALEQN	ggegeggatt A cegactetat aatecetgga gggeagtggg ecgetecggg gggeagtgcg ecgetecggg gagaaggtec ecaggaggec ecgactgge ecgactggaget teggegeget teggeetgat geageagge ecgactgge ecgactgg ecgactgt eggeggggg ecgacagta ecttecatta ecttecatta ecttgate ecttgate ecttgate ecttgate ecttgate ecttgate ecttgate ecttgate ecttgate ecttecatta ecttgate
TKLIDASRVS	acttctaagg cccctggcac gacgactcgg gttgcgctgt cagcacgcag cggagagaag cgtggtcgcg gtcccttccc ggcgcaaaga tcggggaag tcggggaag caccccggc gcccccggc gccccccgg gagccccccg gagccccccg gtgttgagag ttgatggtgt ttccacccg atgttcatgc ttgccttct ttgccttcct ttgcagaaga gagcccccg gagcccccg gagcccccg gagcccccg ttgagaaga gagcccccg ctgagaaga gagcccccg ttgagaaga gagcccccg atgttcaagt ttgcttctgct ttgcagaaga gagaagaaga agtttcaagt ttgcagaaga gagtttcaagt ttgcagaaga gagtttcaagt ttgaatagaaa gagtttcaagt ttgaatagaa gagtttcaagt ttgaatagaa caagaagaca gagtttcaagt ttgaatagaa caagaagaca gagtttcaagt ttgaatagaa caagaagaca gagtttcaagt ttgaatagaa caagaagaca caagaagaca gagtttcaagt caagaagaca caagaagaca caagaagaca gagtttcaagt caagaagaca caagaagaca caagaagaca gagtttcaaga caatagattgaa caatagatttaa catttaagaaaa gttttaataa
IFKYSAKTGL	gcgcaccgtg agcagagaag tcgccctgtg cactggggag acagtgcact gcaacaggtg tcccaggctc cgagatcacc agaaggtcgc ggctcgcgc gaccctggc cgccgggaca gagtgatcac catctcac catctcac catctcaa cctctcac cctgggcgt agagtggcgt catcttcac cctgggaca tgtggtgttt tattttcccg agattaaacaa agattatcct catgtcaaag tatgggggg tgtggtgttt agattaaacaa agattatccc catataaacaa agattatccc catgtcaaag tatgggggg tgtggtgttt agattatccc agaattacc catgtcaaag tatggggg tgtggtgttt agattaaacaa agattatccc tattaaacaa agattatccc agaattacc tattaaacaa agattatccc tattggaattcc tattggaattcc tattggaact agattatcac agaattaccc tattggaact agattaacaca agattatccc agaattaccc tattggaact agattatccc tattggaact tatttttccc ttttttccc ttttttccc ttttttccc agacaatttc agacaatttc ttttttccc ttttttccc ttttttccc tttttt
QCLSLVHCCV NPVLYSFINR NYRYELMKAF AK	gtctctgctc tctcagttgc aaaagagctc gaggaccagc gaggatccga gaagatctgg ggatccctct ccagtggccgg tttgcgccgg tttgcgccggt tttgcgccggt acctccacta ccacctgtt ccacctgtt ccacctgtt ccacctgtt ccacctgtt ggaggaaaga gcaacagcct tcatccacta ggggaaaga gcaacagct tcatccacta ggggaaaga gcaacagct tcatccacta agtggcccga agtggcccga agtggcccga agtggaaaga tgctggaaaga tgctggaaaga tgctgaaaaga tagtgaaaaga tagtgaaaaga tttaaataaa
NPVLYSFINR	aatcogtcca tgttttcgcc gaagcctccc gggagtcgga aaccgccggc tgcagccggc tgcagccggc tcccgaaccc accgaaccc tcccgaaccc tcccgaaccc tcccgaaccc ttcggcaccg ggcgtgctgg ggcgtgctgg ggcgtgctgg tccgcaagt ggcgcgatgt accgccaagt tccgaacg tccgaacca ttcggcaacc ttcggcaacc atctgcaagt accgccaact tccgaaca tccgaaca tccgaaca tccgaaca tccgaaca acccaagt acccaagt tcctaagt acccaagt tccaagt tccaagt tccaagt tccaagt acccaact tccaagt tccaagt tccaagt acccaact tccaagt tcaagt attaaga
QCLSLVHCCV AK	atccogctag tcagccagag aaagccagag tgcgcgggaa gggaagcgcc aggcagggcag
	M_001480
	Galanin Receptor GalR1
	1762

		144)440
	Homo sapiens	Homo sapiens
tc caattgtage tagegeacag ac cteaggagte aatteagtgt at teaaatttat ectgtgaaac tg tettaacagt ggaagatgea ac attagtaett gacaaaagtt tg aaaaaaaate agegaggttg ga atteagtaag teacatgaag ga tttagatgae atteaaaaaa ta caaatgeatg etttteatt at tattleetet aaaaatgtta ta gtttteatga eaattttata tt aaaatteett daaaattgta	GLIFALGVLG WVLGAFICKF ALSIAMASPV AKVLNHLHKK SFLFRITAHC	ag caggactggg gacaggectg A tgactactc tecgatectg ac agagggcgg gacaggetet ac ggtaccgcag gacaggetet ac ggtaccgcag gagggccag ct gtaacgggte cttcgatatg cc ggcagtgtggg cagtgatggc ccagagaagaa tgaggccttt gt acactgtcgg ctactcctgg tt acactgtcgg ctactcctgg tt tgttcaggcg ctactcctgg tt tgttcaggcg ctactcctgg ac tgctgcgagc agccttgcg ga tcgtgacca gactgcgtg cc tggagacca gactgcgtg cc tgcacagtt cctggagcccc gt acgagaacac gcagtgctgggc cccatcct catgaccatc ctgcacagtt acgagaacac gcagtgctgggc cccatcct catgaccatc catgaccatc cctgccacgt acgagaacac gcagtgctggggacaa gcccatcct catgaccatc catgaccatc cctgccacgt gacgctggtggacaa cccatcct catgaccatc catgaccatc cctgccacgt gacgctggtggacaa cccatcct catgaccatc catgaccatc cctgccacgt gacgctggtggacaa cagaggaaca gccagtccctg gacgctggtggcgcccaa cccatccc agagcgcccccaa cccatccc agagccggcccccaa cccatccc agagccggcccaa ccagaccccaaccccaaccccaaccccaaccccaaccccaacccc
gcacaggtgg catttgcttc atgagataca gtcggtttac cagtagtagg cactgttgat accagagtca gagaccactg actggattt gaaattttac acctactaaa aagagaatg gggaccaaag actagacaga aaagcatatt tcatgtttga ctggggtatc ctatcttgta tgaacatttc caccaaacat ccatttgaat ttcaaaatgta	PEPGPLEGIG DLAYLLFCIP RRSSSLRVSR VVCTFVFGYL LPHHIIHLWA HIRKDSHLSD	caggagcaag accettegee actgtgeegg accgcettea tgcacccaat ggctgcaggt ccatacacaa ggagcggttg agcctgctc caacctgttc acctcgacct tgcctgccg gctggtggag ccacttccg ggtgatcgtc catttggtgg tatccgcatt ttaccgcatt ttaccgcatt ttaccgcatt
aggettectg aagtetgttt agetttggaa geetgteatt tgtactggtg acetgggatg tggetttata gagttaacaa aataagtttt tgagaataaa tteattttge ettgaatgga atgtagataa taatttetat taatggteat geetgtacat aateatggga etgaataca aatttgtaa tgatgtttaa atttggggtt aaaaccatca ttaatototg tttacaatga	MELAVGNLSE SKPGKPRSTT VSIFTLAAMS ASNQTFCWEQ SKKKTAQTVL IIYAFLSENF	
	NP_001471.1	NM_000164
	Galanin Receptor GalRl	Gastric Inhibitory Polypeptide Receptor
	126 1762	127 1808

	Homo sapiens	Homo sapiens
	ω	٠.
cggcttgtcc ttactgctag actgcgtgcc gtcctgccc caagttccac tctgggaggc cactttgggg cttgggcagg gggagagaca agattcttag	AAAEPPSGLA LWRDHTQCEN YIHINLFTSF YTWLLVEGVY EVKALWWIIR GVHEVVFAPV RLRRSLGEEQ	gttcttagta cagagtgggt atttagagtt aggcaaagag aagaatagc gactgttcc agtgcggatc gcagtttatg ttctgtacag ggagacctgc agagacctgc agagacctgc ccaatggata tggatcacct ccaatggata ccatgaggaa ccttcacccca accccca acctctggagaa cttcacccca catgaggaa cttcacccca accttcacccca accttgagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtgaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtggaagaa ccgtgaagaa ccgtggaagaa ccgtggaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccgtgaagaa ccttcacccca cccaa ccgtgaagaa ccttcaccccaa cccaa ccgtgaagaa ccttcaccccaa cccaa ccgtgaagaa ccttcaccccaa cccaa ccgtgaagaa ccttcaccccaa cccaa ccgtgaagaa ccccccaa ccgtgaagaa ccgtgaagaa ccccccaa ccgtgaagaa ccccccaa ccgtgaagaa cccccaa ccccaa ccgtgaagaa ccccaa ccaa cccaa cccaa cccaa cccaa cccaa cccaa cccaa cccaa ccaa cccaa ccaa cccaa ccaa ccaa ccaa ccaa cccaa ccaa
ccaccagecg agttggaaag ttgaatgcca cagaaaaaag cacaaaacat cctagggtgg tgaaagagat ggcaaaggcc caacaggttg ggtgcattgg		caggccaaaa agaactgatg aacttattga tcaaaatagt ttattaaaga atcaatagtt ggctctaaat ctcagtcac tgtcaccct gatcaagatc tctggcttga cctggcttga cctggcttga cctggcttga cctggcttga cctggcttac cattgccgg cattgccgg cattgccgg ccattgccgg ccattgccgg ccattgccgg ccattgccgg ccattgccgg ccattgccgg ccattgccgg ccattgccgg ccattgccgg ccattgccgg cttactgag ccattgccgg cttactgag ccattgccgg cttactgag ccattgccgg cttactgag ccattgccgg cttactgag cttacaatctt cattgccaag ttacaatctt acttgccaag ttacaatctt ccattgccaag ttacaatctt acttgccaag ttacaatctt acttgccaag ttacaatctt acttgccaag ttacaatctt acttgccaag ttacaatctt acttgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ccattgccaag ttacaatctt ttacaatcttac ttacaatcttac ttacaatcttac ttacaatcttac ttacaatcttac ttacaatcttac ttacaatcttac ttacaatcttac ttacaatcttac ttacaatcttac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaatctac ttacaaccaac
ggcgaggtcc gccagccggg catggattta gtgaaggaaa agaccgtgaa agaccgtgaa gagaagggg ccgaaagagg cgatagcata aagtcagagc tttcatttca		gggaaaatag ggaggtagaa tgttgttgtt agcaccagtg cagagtattt cggttgcaaa atctagagat actagagat actagacat tcatttccag ccagacaggta ttatacagct gatacaaagc gctcaaaagc gctcaaaagc ttctgacct catacccaca tctacgacgt tctacgacatca tctacgacatca tctacgacatca tccagagtg
tgggaatgag gttcagttag gttcagttag tggggaaatg tggggaaaac gaagggaagc taagccatcc taagccatcc taggcggaag gagtagaatt caagttggga	QRAETGSKGQ RASCPWYLPW YTVGYSLSLA LGDQALALWN LLGWGAPALF LLSKLRTRQM SSFQGFLVSV PTSRGLSSGT	aagacgetgt agactagaat ggctaagttt aagccagagc tatatgtact catcttcact gggaaaaaa catttcatgc tccacccgg ctcattggca ccaaacctgt ccaaacctgt cgaacccgg tcggcagaca atgaagatct gaggccgtgt agaggccgtgt agaagatct agaagatct agaagatct agaagatct gagaccgtgt agaagatct agaagatct agaagatct agaagatct agaagatct agaagatct agaagatct agaagatct agaagatct agaagatct agaagatct agaagatct agaagatct
tgccctccgg tcccagggcc ccccgtgtct cggaggacgc gacaactgag gaatggttat aggtgacact aacaggattc gccttggctg caggggcacc	LRISICGLLL WDYAAPNATA RLILERLQVM DRLLPREGPY SEEGHFRYYL FLIFIRILGI FAKLGFEIFL LPSGSGPGEV	aatatcagga agggagactc gcctttttgt ggtcatgtga atagttagta atcttatctt
ttccgggccc tcggggaccc ggggcccagta aggcccagta ttctggagat acacgctatg gtctccaagg agagctggag aaaggcgctca gagaagtggg	MTTSFILQLL CNGSFDMYVC PEKNEAFLDQ MLRAAAILSR LHSLLVLVGG TPILMTILIN TEEQARGALR RQLPERAFRA	ccagattcta aactgcagcc ttaattctaa gtattgaatacc cccggcatag atctaaggga ttctgaactt tccccgtgaa gggttatcat tcaagtccat tcaagtccat tcaagtccat tcaagtccat tcttcacact ccatgctgct gcaccacca aaatccattc tttactacta ggaataca ggaataca ggaataca ggaataca tttactacta tttactaca aggaataca tttactacta
	NP_000155.1	NM_005314
	Gastric Inhibitory Polypeptide Receptor	Gastrin- Releasing Peptide Receptor
	1808	1813
	ω	თ

							Ното	sapiens						Ношо	sapiens																									
ctgagcaaga	atcatccggt	aaccctccg	tagattgacc	ccttgcatcc	gtaggtgggg		ILIGLIGNIT P	IGCKLIPFIQ	LAIPEAVFSD	YFIAKNLIQS	YSEVDTSMLH	TGRSTTCMTS		gggggttcc A	cagctgcgag	aatcactctt	ggtcctggga	agtcagcgac	gggcacattc	tgtgagtgtg.	ccgaccactg	cacgtggctg	agtggggcct	ctggtccgta	ctacgggctt	cgacagccaa	gcgttgccgg	tccacgttcc	ctcccggccc	gategttgtg	ctttgatggc	gctgagctac	tegecaggee	cagggctctt	ctacaccacc	gcagggcaaa	caggaaacca	acacaagagg	ctgagcctgg	gaactatttc
cctctacctg	gcctggcctg	caagagtacc	gcggtatgtc	agacaggaac	cctgagtggt	agaagc	YVIPAVYGVI	YLADRWLFGR		IPLSIISVYY	HVIYLYRSYH	QPGLIIRSHS		gacccgggcc	tgggcaacct	tggccattag	tcatcatcgt	tctcactggc	ccaatctcat	tgggggtgtc	gcgccatctg	tgattgtagc	tegtgeasee	tccgccagac	tggccgtggc	acagtgacag							accgtcgctt	gagctcgccc	ccaggcttag	gggggttgag				ccctagcagt
	tctgttgcca	tgacctccct	tctgtcacga	ctttatggct	tcagaatgct	atattttgaa	NDDWSHPGIL		SHALMKICLK	SMASFLVFYV	GLFAFCWLPN	KQFNTQLLCC		cagggaaccg	agcagcagtg	gaattggagc	ggaaatatgc	gccttcctcc	acctcctgc	tcctacctca	gagcggtaca	geggetegeg	gtgtacactg	agtgcgcggg	ggtgtggtta	tttgacggcg	ggggctgttc			gtggtgcgaa		-		cggcctccac	gcttcgctgt	gaggggccgt				gacacagege
		acaacctgca			caaagagcct		ISSHSADLPV		AIVRPMDIQA	HSNETHPKIH	RLAKTVLVEV	ALYLLSKSFR	ERYV	ccggagcgtg	tctcctcaac	cgggacacga		tgtcaccaat:		caaggcggtt		gcgctcccac	gccctaccc		cttcatcccg								cctggtctac	ctgctgcccc	: tccctccatt	ctgaggagta	agacatagaa:			accriggaga
	acagttcaac	: tggaaggagt	tagcctcatc	cccctgagg		ccaaatgatg	LEVDHEMHCN	MRNVPNLFIS		QTFISCAPYP	HVKKQIESRK	AFTINSCVNPF	FSLINGNICH	: tcaagctgaa	: cdddddcdcc	ttcgcggagc	tcttcctgat	: gcctgaggac		ccgtcatctg	gcctcgtggc	tgtggcagac	: tactcatggt			agctctactt		_					-	cttgcgctcg	acceteceae	: tgggccctgg			_	ı cargacacıg
gcctcctggc	gtttcaggaa	ctcacagcac	tggccacctt	cttgattttg	attgttgtgt	gtggggaggc	1 MALNDCFLLN	LIKIFCTVKS	LTSVGVSVFT	LHPFHEESTN	AYNLPVEGNI	FVTSICARLL	LKSTNPSVAT	atggagctgc	ctgtgccgcc	cccctcgca	tacgcagtga	ctgagccgcc	ctcctgctgg	atctttggca	tccacgctaa	caggcacgag	ctgtccggac	cgtgtgctgc	ctgctgcttc	atctctcgcg	agcagggtcc	cctgagactg	cggcctgccc	acccaggcca	ctttttttc	ccgggtgcac	gcctcggcct	tgcctggaaa	cccgatgagg	atcagcacac	tgacatgcac	acacccaaag	aataagaatg	cccatagaaa
							NP_005305.							NM_000731																										
							Gastrin-	Releasing	Peptide	Receptor				Cholecystoki NM_	nin B	Receptor																								
							1813							1814																										
							130							131																										

Homo sapiens	Homo
aagggctgac ctgcctctca cacacataga ttaatggcac gagcctggca caggactgac tctgggatgc tcctagtttg aatcagcact gaaaatacca tcaggcctaa tctcatacct cactgaaaag gttcttcatc cctttccagt taaggaccgt tcccaaactg ttcaagaaat aataaattgt ttggcttcct aaaaaaaaaa aaaaaaaaa aggaattcc ICRPGAPLIN SSSVGNLSCE PPRIRGAGTR ELELAIRITL P ISRRLRTVTN AFLLSLAVSD ILLAVACMPF TLLPNIMGTF STLSLVAIAL ERYSAICRPL QARVWQTRSH AARVIVATWL RVLQCVHRWP SARVRQTWSV ILLILLFFIP GVVMAVAYGL SRVRNQGGLP GAVHQNGRCR PETGAVGEDS DGCYVQLPRS TQAKLLAKKR VVRMILVIVV LFFICWLPVY SANTWRAFDG ASACVNPLVY CFMHRRFRQA CLETCARCCP RPPRARPRAL ISTLGPG	gaccagagegt caccagace cgacccagae Agacccagag Agaccccagag agaccccagag agaccccagag caccagage agaccccagag caccacagae accacagae agacccca agaccccagag gaccacagag accacacagae accacagaety cattgoccca gtgtgcagc agacacaca accaggacty cattgoccca agaccacagg tactagaty cacagagaety cacagagaety cacagagaet attcotgag agactggtgty cacagagaec ttogacaagt attcotgaty cacaggatyty cacagagaec ttogacaagt attcotgaga agattggty cacagagaec ttogacaagt attcotgaga accacagacca actcctyc cactggtac acctctygag accagagatyt cacagttygg cccaagatyty agattgggg cccaagagatyt cacagttyggg cccaagatyty cacagttyggg cccaagatyty cacagttyggg cccaagatytygg agattggty cagattgggg acctcagca actggggg cacacaga acttggtygg agattggggg acctcagaaga acttggtyg agaccaga acttggtyg agattggggg agattggggg agattgggggggggg
tacacagtgg gaactctgac tgattgtttt agagactatg acctcacagt gaccettcc ctgaccaaca ggctgttctg ggccctgccc tctccttcct cctgaaaaaa aaaaaaaaa MELIKINRSV QGTGPGPGAS YAVIFIMSVG GNMLIIVVLG IFGTVICKAV SYLMGVSVSV LSGLLMVPYP VYTVVQPVGP ISRELYLGIR FDGDSDSDSQ RPALELTALT APGPGSGSRP PGAHRALSGA PISFIHLLSY PDEDPPTPSI ASISRLSYTT	agccagaa agccagaa agccagaa agccagaa agtgagagaa ctgttgaga ctgtcacaa aagaagtgg tccctggggg tccctggggg accccaata accgcaata ctgtcattgga ctggtcattg accgcaata accgcaata accgcaata accgcaata accgcaata accgcaata accgcaata ctggtcattgga ctggtcattg accgcaata aagcggggc ctggcaata aagcggggc ctgccaata aagcgggggc ctgccaaga accccaaga accccaaga
Cholecystoki NP_000722.1 nin B Receptor	Receptor
132 1814 C	133 1834 g

Homo sapiens	Homo sapiens			
Δı	4			
tggctggtgg tagggctgga gaggctggag gtctgcgaga gaggagtcca tgtcggcacg cgtg PPPTELVCNR RGQPWRDASQ CTRNAIHANL				a tatatitgo tatatitgo tittgagaatgi tittgagaatgi aaagtgitti aaagtgitti aggtgctgtgac itggattacag
gagaccccct ggaccccagc acgcccagct cagtgtggct gaggtgagca tccccacgta aagtggtcac DQCHNNLSLL GPDGWVRGP AILGGLSKLH VAGCRVAVE			· -	attgaatgo tttaagtgaa aaagaatgtt ttttcatttt tagtttttag attcaaaatt catctgctga tagcactctg
ttcatctgcg aacctgctg ccagaactgg ccccacccc cctggtgca cgtgccagtg taaagagctc FLFEWKLYG VQHRFVFKRC LSIGALLLAL SVSTWLSDGA	AKLRAROWHH FQGLLVAVLY GRGGGSQDSS catattgta atcagattaa atcttattca	ttttttgta ggtcacaat ataaatatt gtcaaaaagg gtacacaga tggtaacaag	agacagaata gccactttta ttagacaaat ataactatcc gtcccaattt aacacatata atgcattaat taatttaaaa	tgattaataa gtagaataat aaaggaaaac ggatctgttg taacactaaa tgaccttttga aaagccagac
gcagccagga gcccttctg gctggacaac cccacctac cctgccttgt ccgtgaactg cctccaacaa PQVPSAQVMD CPWYLPWHHK FQVMYTVGYS RYSQKIGDDL	IFVRIVQLLV KLFFDLFLSS HGPPSKELQF aaacacttt tatggccctg aaaataaatt	taggcacaat aaaattttat aatagaggat tatagtgaca gagacagcca taaccttctg caccagcaaa	taaatattta agtcaaaata cttgttggca gtattgatga ttcctaagtg tactaacata tagtttcctt accaaggcaa	tcagtaagat ttaatttgtt gtgtgtttga gattttaatt gacagaacac atatcatga gagtgttgtg
aggggtggtg ttggctgaga cagaggcgtc caacagcagc tctcctgca gggggctgtg atggaaatgt LLLLLLLLACQ TPANTTANIS QKEVAKMYSS VLVIDGLLRT	VELALLINFF EHAQGTLRSA SNHRASSSPG gtccacttac attcaggca qttcttcaga	gctaatatag gctaatatag actctatata attctggaca caagattcag aacacttatc	attaaataaa gcaccatcta cagaagcaaa agtcttacca acagaaaaag attcatatta cttcaataac	atggattgga atttaaagtt gtgctcaaca taagacaatg ctgtatgttg ttaaatcata cacttaggaa ccctcagaat
gcagtttggg cctccctaga ctctggcacc gcgggggagc ttgggcctcc gggcgggagt tcccatgtgc MPPCQPQRPL TFDKYSCWPD CQMDGEEIEV FASFVLKASS	MGFWILRFP HEVVFAFVID GKVLWEERNT ttggttgctg tgtttgttc aqcctttga	acttattata acttagtttt tttccttgat gaagctggta ctaagctgct atatatctaa atgttgtgtt	gtaaccattt caataagaat ttggctgctg ttccaatgta aagaagcaac aaaagaacat acagtattct atatttagat	taacttaagc attgattcta cagtgttcga gttaattcct cattatacat ttgaagttat tatccttct
NP_000151.1	NM_000406			
Glucagon Receptor	Gonadotropin NM -Releasing Hormone	Receptor		
1834	1925			
34	35			

	Homo sapiens	Homosapiens
and tatctcaggg acaaaattig igc agaaataaaa catggactit cac aaggcttgaa gctctgtcct cca aaatcactgt tcagccatca ict gaccttgtct ggaaagatcc jac ctttaatgct tctttcttgt jaa aaagctctca agaatgaagc jac tctgattgtc atgccactgg aga gttactctgc aaagttctca cat gatggtggtg atcagcctgg aag caacagcaaa gtcggacagt igc aggaccacag ttatacatct caa agttttctct caatgtgtaa tta taactttttc accttcagct caa tgcaaaaatc atcttcaccc act gaatcagtcc aagaacaata tgc attgccact tcatttactg ttg gattgatcct gaaatgttaa ttg gtttgatcct gaaatgttaa ttg gtttgatcct gaaatgttaa ctt tgccttttta aacccatgct	VTFFLFLLSA WNITVQWYAG GLAWILSSVF IIPLFIMLIC	gcc atccgcagga cagctatgag A gca actccaccag aggccccttc acc acctcaccag aggccccttc tg tgctggcggc caccatgaag tga acctggcggc caccatgaag acc aggtctatgg ctacttcgtg tct ccctgtggg gatcacaggt ttg ccttctctg gg tggtgggcaga gacctttggc ttg cttctcctg ggt actggccca cggcctgaag acc ccggggtgc ctgctacctc aga aagagtctga tctacaccag tcc ccctgggct ctgctacctc aga aagagtctga atccacccag tcc acctggcta ctgctccacccac accctggcta cccttccac
ctttgatctt tcacattaag cgtttccatc taaagaaggc atcagatgca ccagagacac gccttccttg aacagaatca cagggcaacc tccccactct cttttctctc tccccactct ttagccaacc tgttggagaa ttagccaacc tgttggagaa atgtatgcc cagccttcat aggccctag atgctggaga atgtatgcc cagccttcat aggccctag atgctttgc gacagctctg gacagacaaa ttgttggacac tcatcagta gtttttttgc gacagctctg gacagacaaa tggtggcatc tgatctttgc gaccccacg aactctcaa actctaaaaa tgacggttgc actctaaaaa tgacggttgc actctaaaaa ttagttatttg	TATTTTCTC TGTGA IPLMGGNLPT LTLSGKIRVT KHLTLANLLE TLIVMPLDGM LAITRPLALK SNSKVGQSMV SFSQWWHQAF YNFTFSCLF ARLKTLKMTV AFATSFTVCW	ccaaaggctc gcaggccgcc cttccactac accaacag gcttccacaga atgggttacac ggttttcaca aatgggttag gctgaactgg atcctggatg cactatcagc gttgtgaacc cctggagggc tacaccgtct ttcctgggag agatggatgg gctggccatc gtggggattg gctgggccatc gtggggcattg gttcagcggc gttgggcaggt gttcagcagg ggtgggcaggt gttcagcagg agcggtggca agcggtggca agcggtggca agcggtggca agcggtggca agcggtggca agcggtggca agcggtggca agcggtggca agcgatggtggca agcgatggtggca
acaagttaac aaacctgtga acaataaaat ggcaaacagt cccactgatg tacttctcc gaagtggaca acatctgacc ggctatcac gctttctcc ggctttctcc actcctct cctcatcag acggctgaag tcccctct cctcatcata	tatctatgga ONHCSAINNS KKLSRMKLLL MMVVISLDRS KVFSQCVTHC INQSKNNIPR	agtagaacct agtaccaacat tcattaccaacat tgatccaaca ttattaccaac ttattatacca ttgatgatgt ttgatgacca cagcccaaca tggtcaccat tggtcacacat tggtcacact tggtcacacac aggccatcca
	Conadotropin NP_000397.1 M Gonadotropin NP_000397.1 M FROE Hormone K Receptor II	Opsin, NM_000513 aggreen- sensitive gg
	136 1925	137 1945

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				Ното	sapiens						Ното	sapiens														Ношо	sapiens				Ношо	sapiens									
caacccgtt	cgggaagaag	tgtgtcctcg		WVYHLTSVWM P	VVNQVYGYFV	VGIAFSWIWA	PLSIIVLCYL	AAANPGYPFH	SKTEVSSVSS		cgacctggac A	cttccccgcg	tatcqctqqc	caccaacctc	cctggacctc	actcttccaa	gagcgtcgag	gggcgggtg	catcttcgtg	gtgccgcccc	cagcatcttc	gaagctgtgg	ccacaagcaa	gggtcctatc		VALEVVGIAG P	FGDLLCKLFQ	AFCSAGPIFV	LYSLIGRKLW		catggaccgc A	attgggccac	ctgtctacaa	tgggctgctg	tttcttctct	ctggtctgag	tgaggaggaa	tattgtagcc	ccggaactac	cctgaaggat	
ccactatcta	rgcagcret	aggtctcatc		EGPNYHIAPR	AETVIASTIS	NVRFDAKLAI	IVLMVTCCIT	WGPYAFFACF	VDDGSELSSA		tcacactggc	tgctgcagct	tcataataaa	tqcqcaccac	tctgcatgcc	tcctctgcaa	tcacagcgct	tggtcaccaa	dedecaddee	acaccaacga	tgtgggtgtc		gggaccagaa	tttctctcgc		PLLAGVTATC	VRLWQYRPWN	KLVI FVIWAV		LSLCLLPSL	-	•		cgacctggga	cctgcccgga	ctatcactgg				gacgtgtgtt	
		tccaaaacgg		TNSNSTRGPF	ILVNLAVADL	RWMVVCKPFG	SSYPGVQSYM	VVMVLAFCFC	NCILQLFGKK		gggttcaacc					ttcggcgacc	-						gcctcgctca	gegeteagge		GDELLQLFPA	LIFLCMPLDL	AKVVVTKGRV		ALRLSLAGPI	-	ttgagcccgt	ctgagagagg		gtcaccctcc	cgggattgta	gtgcctctgg			ctcaaggcgg	
		ctccagcgcc		DSTOSSIFTY	FKKLRHPLNW	LWSLAIISWE	TSCGPDVFSG	KAEKEVTRMV			cgaagagccg					_								gtctcagcgc		WDASPGNDSL	YLSSMAFSDL	RYFAICFPLR	-	TVKMLGGSQR	gctggtggag	-	-	caccacctg	tggcgagtgg	ggctgtgaaa				cacttttatc	
		gctctgaact	catga	AGRHPQDSYE	NGLVLAATMK	YTVSLCGITG	WSRYWPHGLK	KQQKESESTQ	-		cgacgcccag				gcatggcctt								gcggcgatgc		_	GENLTLADLD	FRELRITINE	VLTITALSVE		ASLRDQNHKQ	gcttactgag		aatgtgactt	agatgcccaa	cggcaggctc	cagagtcagg	cttaccctgt			agctgttcac	
cctttgatgg	acctatgtet	gttgacgatg	gtatcgcctg	MAQQWSLQRL	IFVVIASVET	LGHPMCVLEG	AVWTAPPIEG	QVWLAIRAVA	PLMAALPAFF	VSPA	atgtggaacg	taggatgett	ccactactaa	aacctgctca	tacctgtcca	gttcgcctct	ttcgtcagtg	cactacttcq	aaqctqqtca	ctagtcgggg	accgagtttg	ttetteette	cggaggaggc	accgtgaaaa	ctctccctgt	_	NLLTMLVVSR	FVSESCTYAT	LVGVEHENGT	RRRRGDAVVG	agcagccaag	cggatgtggg	atgcacccag	gcagcagagg	tgctggccaa	cacttcagct	ccctttccac	tcttacttct	ctcttcgtgg	gtccacaccc	
				NP_000504.1							NM 004122	,														NP 004113.1	1				NM_000823										
				Opsin,	green-	sensitive					Growth	Hormone	Secretagogue	Receptor	•											Growth	Hormone	Secretagogue	Receptor		Growth	Hormone-	Releasing	Hormone	Receptor						
				1945							1951															1951					1954										
				138							139															140					141										

,	Homo sapiens	Homo sapiens
•	Δ,	4
	TTLGCPATWD ACPVPLELLA TFILKAGRVF LASTSPSSRR LSVGVNFGLF NAGLGIRLPL PSRSAAKVLT	tacagagata gaggagtgag tttcgccaat acaagaccac gcttggtcac ccgtcgtcat ccgtcgtcat cctctgcct tcttcatcct acttcacca agggttattcc acaagtgtga acttctacct gacaacactg
	CLQAAEEMPN WSEPFPPYPV RNYVHTQLFT LAEAVYINCL YWWIIKGPIV HYIIFNFLPD AWRTRAKWTT	gaccttcaat ataacagact gcggctgctc tgtgagggca agcactatct gaggcggagg atcgtgggtg ctgggccgtc atttcagtg taccttaagt tctttctgt cgccgagagg gccatcatca aaggccgtac tctttctgt cgccgagagg
	ITQLREDESA AVKRDCTITG LVALRRLHCP FATMTNFSWL ACWDLDDTSP TLFLIPLFGI	tcatggagaa tagatggcag gccataactg agacagatg ggtggtcctg cgtacggacttg caagtggtca cacagcgcc gccctcagg ctggtttctc gacctcggtg ggtcatgact caagatctctc
	LGHMHPECDF FFSHFSSESG IVALFVAITI LCKVSVAASH VSCKLAFEDI QSQYWRLSKS QEVRTEISRK	aagaagccca aagttaacac aagggagtga gcctcttaga tgcccttggt tgctcatgc gcttcatgc atgtggcag ctgtccagca ttctgggggc tcatgcagca ctgtccagca ctgtccagca atgtggggc cctgttcaa cctggttcaa aggttctatgc
tccacagoga ccgcctccca tgaactgctct tcgctggctg tcgaggacat ggcccatttt tggtgaggaa tctccaggaa tcccaggctt tctcagggctt tctcacggaa agtggaccac catcacgcca catcacgcca catcacgcca catcacgcca catcacgcca catcacgcca catcacgcca catcacgcca	FCVLSPLPTV GEWYTLPCPD IIYTVGHSIS DTDHCSFSTV GLPVLFTGTW LEPAQGSLHT IVAILYCFLN	tacaggattt cttgtgggaac ctcgattaaa aattcctcct ccccagctga aacatcgtca atcctctacc tccatggact cgctaccgct tcggccacca tcggcaccaca tcggccacca tcggcaccaca tcggccacca tcggccacca taggatcatca tatgatgtca
gctgcccttt gtctctgtgg gccgtctacc tggctggttc aaactggcct atcacaaag atccgcatcc tattggcgtc atcttcaact ctgggttcct aggactgaga acccgtgcta taggctgcta taggctgcct gccatgctct aggactgaga	MDRRWGAHV GLLCWPTAGS EEESYFSTVK LKDAALFHSD AFWWLVLAGW LNIIRILVRK ELGLGSFQGF SMC	cagggagaca aaaagttttt ctgcttctga gagcctcccc tatggccagc agtagggacctg gcctatgaac cttttggct gtgcattgat gacccgagcc cattctaggc gaccgagcc cattctaggc gaccaccttg ccagcaccttg
·	NP_000814.1	NM_000861
	Growth Hormone- Releasing Hormone Receptor	Histamine H1 NM Receptor
	1954	2120

aactatggga gaagagacac aatggagctg ggggtcacct ctcttctgag cacccatcat tcctcaaaaq ggaatggggg cacaacacc tcagcaaggt cagatcctct cttttggccg gcagatcatt ctactaaaaa gggaggccga tcacgccact caatattta gagtggtggc tgcacctacg tgtgtttgtc ctaaaatatq gtgggtctaa cattcaagag acctgggctt aggcaccata aagcagaatc aataataaaa ctgccttatt gcagggacta tgaacacaca tctctcqaac caagacagta qttttatcat ttgccttctg acatcaactc gatccttatg tcaccatccc aaacccccaa acaaactcta gaaagttctt cctggaaatt gcaaaaggca attaaaagaa aggcaaaggc aaattgagga tggctgggct ttcaagaaga ccaggcaggc tttgaggagg aaaagaaaa gctcctcagg attgacaact gccctcctgg tccccttcca cagaaaactt gcagcttgca atttaagccc aaattgaggt tatgtgagaa agttagagta aaaatgtgcc gctgaggtgg aaccttgtct ccacttactt tgagccaaga aaaaaaata gtattcccaa ggagttcccg tgagttctgt aaaaactagt tgtgatttat gtacaagctg ttttacctgc agagaagtag gagcagggcc cgctcgcatt aaacagttgg ttcatggtca gcaacaaat gaggggagta agccaatcct tctgaaccac agaaaattat ggtttatctc gcagaggagc gcctgtagtc gcaatctggt tggagtgcct agtgagatat tgtcttgaag gttcaccatc ctgagggat ctgtgtgttg gagattgaac gagtcaagtg ggactcttga cacgttaaaa ccgaaaggca atgttgagag gaggttgccg tttttatctg cctggtaagc gttaggtgat tggtagtttg actgggttca tatcccttct aaaagtggtg aatatggaga ctgtctcaaa cagctgacat agaggatgat ggctgcggca caagacagat gaagaggctc gaaggccgcc tttcatcttc caatgagaac gaactctcct atagttgctg cacatacacg cttaggggct gtttcttgta tggctattaa cagtctggcc ggtggggcat gtggtggatc agacagcacc agtttacttg gacctgggtg gaattgaaaa ccacaggggc tagagtggat tgaatggttg ggctgtacta catagctagt taatcccagc ccgggaggtg gagcaagact tgcacagata accaagtgca tgtttatgtt gatctgtcaa tcttcagcca tgcacatgca atggccagct aggatcagat accgcgaaag ggatccctta atttgcacat acccttgtg aagggaggct ggacgaaggc gatcagcaga caagctttcc atccatgcca agaaccagtg actctagttt catattttct agtagacgaa catagccata gtatagcaca tegettgaac gagatatcag gattacatca tgcaatgaac ttccactgga cagagacttt gacagetgtt caaacatgtt aaatttcctt gaaatattt tattttgag taattttcta cccaaggtca cttattgtag ctcaagccta agttcaagac atctgggcat ctgggcaaca ctcttaagtg gatatgtttg ctttgaagga tgtaatcttt ttttacttgg ctctttgcat attcgctcct aggaaataga agctttctcc accacaatat cttgatattg aaccggagcc accaccacaq ttgcacatga atcctctgct ccctcatct aaaccacagt agatggcggt agtcagacct gagagaatca cattgtaatt tccccagttg gcactccagc gacatgtag tttgtgttc tctggaatcc gaagaacagc tttgcaagaa tataactgtg cagaatgcca ggggtttcag cacaaaatt ggcacgagaa ttggtgctaa ggagatgaaa **Eggggccagc** ggactcagat caagaactgt cacactgaac aattctgcat atgtccaaca ataaaagaga gtggctaggg tgagaggcat cctctttaac atttcttact ctttaaccc aaagagaat cacaggaggg gagagaggta ggcatggtag acaatgtgcc agctcaaaat gaaggggacg aaaagtcat ctgctttcca tgtagccgtc cacaggcctg cgtatctggg ggcagccttc gcctcagact cgaggccagg

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	Homo sapiens	Homo sapiens
augatest tetgaaatgt accatcaat getaacagag tetgatetggact aagaaagatgt tetgaaatgt accatcaat getaacagag tetgatetgg gettetetet teggetteteca teacattegt aaatgeett teaaaaggat teactetetg taaaaagett cattetecat etgettegea tececcaaa tetetgetea aaacgggggg agttaaggag actteaatec eggtteaaga agetgeaget ggtetgette caggteagaa accattgete agaaagacete eetgtgaaga agttgeteet eagggeeet eaggteegaa accattgete aaaagagacet teacacagaa aagtggeea gtgteeatta tetacettga acaatcaagg caactagtgg agaacatega teggaacete teacacagac aagtggetaa gtgtecatta tetacettga acaatcaagg caactagtgg agaactee		etectgocct ccactgacte cagagagggat acagtcact acttgactec atcacgcaga Atgggagcagg caccagtcat ggagagggat acagtcgct tecacatga cccatectgc atgacaccaa agccaccgc agacagtgc teggatteta tgcaaaacct gggaagcgga ggacttact tettcattca tgcaaaacct gggaagcgga gacctacccc agccccgga ggaagctagc tettcatctc tettcattca tattcattcc tattcattca tattcattc
atgi aagg tggi acti aga aaaa caa	2120 Histamine H1 NP_000852.1 MSLi Receptor VGNI LCII ETDI PENI YCF TDSI MAAA.	Receptor . atga etg garden . atga etg
	₽'	ις

Homo sapiens	Homo sapiens	Homo sapiens	Ното
		c tugatgaaaa 1g agcggcagag 2a tcgatgggat 1E PAHISPAIPV P TT TMPEQSTVYL 5R TPLKAKIINI 5V FIEAFVIPVL 1V FIELVEALG	g ctgctgctgc A
ccaacgcctc ggtaataacgc ggaatgatta ggaatgatta ggggcat LGTASILNLF RNETSKGNHT SWKAATIREH		tacgccttcc atgaggatgg ctgagggaca ag sAGSEDAQLE LALADALVTT CHPVKALDFR WWDLFMKICV AVFVVCWTPI	gaagctgctg
tctctgaggt gaagagaaa gcaacagaca gctactgatg aaactctcat gtagaactta ITVAGNVVVC CNIYTSLDVM FLSIHLGWNS ALVLMLGYAN	gatetteege cagagaeta cagagaeta ctecgtagta attagtaet tygggatgta tttggattee tttggattee tttggatetee tttggatetee cttggaettee tttggatetee gtcatetega tagcatetee caccetgata caccetgata	tcccattctc tccactgaag tcctgcttac gtcttcgtac FGWAEPDSNG KTATNIYIFN MMSVDRYIAV SLQFPDDDYS RITRLVLVVV	tgcagctgct
		gradectgaa acttetgett cagttcagga tcgtggagat CLPPNSSAWF MFTSIFTLT VREDVDVIEC GSREKDRNLR TNSSLNPILY	ttctcggcgc tgcagctgct
accgcaactc aggtcacgac tgggggcaat gtgctggttt cctcccaacg ctcagaggac tCLDSTACKIT VLPFSAIYQL TPVRVAISLV FYLPLLIMCI FTAFVYRGLR		tataccaaca tgtttccggg gtccgaaata gtatgactag EPGPTCAPSA VVGLVGIDYY ISAIVLGGTK ISAIVLGGTK IRLKSVRLLS	
aggactggaca aggaccaaa agtgggacag gtgcacagga tgttaggtg cttgcttaat cattaaaatt MAPNGTASS AITDLILGLL MDPLRYPVLV VYGLVDGLVT GAFIICWFFP		cyccttaggc cttcaagcgg cactagcaga gaataaaca MESPIQIFRG IITAVXSVVF MNSWPFGDVL CIWLLSSSVG IIVCYTIMI STSHSTAALS	
NP_071640.1	NM_000912	NP_000903.1	NM_000233
Histamine H2 Receptor	Opioid Receptor, kappa 1 (OPRK1)	Opioid Receptor, kappa 1 (OPRK1)	Luteinizing
2121	2783	2783	2964
146	147	148	149

aatgtggtgg atcttcaccq aaagtacctc aattcttgtg tttcttttgc gatttttcag caatccacct cgctacacag otaaaaaaa ttattttag ctgccacacg atattagttc aaaacact gacaacctcc atttgtgata ttctgcttac gacattatgg atgggaaaca cqttttctca acagggagtg tacaccctca gaccaaaagc tctctaattg ttccccatgg aacccagaat gagcccggag atcagaaagt gaatctgtaa caggccctgc tctctaaaaa taccccadcc tccatttctg atagcctcag tgagccctgc aactgcgtgc tcacttgcct gtcataaaaa aatgggacga aatggagcct acactttatt ggcaatcctc aagagatttc tttaaaaaac caccaaattg tctgctgctc accatgccat agactggcag tattcacctg tgcagttcga agctgccttc aggaaattat cactcgacta acttaatgag taacacaggc cattctggaa gatgaataat tcatgcattc gaagatgcac cacgttgact tttttcacat gagtaacaaa tgaatatggt tccctgtgaa tctagccatc tacagtgcct actttctgtc cagtatttgc cctgattctc ttatcccatc tagaaggaaa taagccttct agacaagact tcttaaacct tctatgacca ttgagagtgt ttctataaaa ggtagtttga gagatacatt gtcatcctat gctctttct taatqccttt tgattaatat tggggctcta tegeaagtga ttgccatctc tggttctttt ggttggattt cgctctgccc tacatctgga atatttcttc taattqccac tcctggaggc taaggaaagt atgcttttaa gttacaaact tcacctatgc ttggaggatg tattaaccat ctaagaaaat agacattcca ctgaacttta ctggatcaaa cagctctcct gaaagtgtag aaatatgaag tqatqaatct ttgtattgca tttttcctca ctttcagagg ggatagaagc aatcaaattt ctttcaagg aagaacagaa acatgaaggt aaatttattt attgaattgt cggccggtct ccaaaaatct tgagcatctg aagtacaaag gctgggacta ctgattatgc aaagttttac taattttgtt ctgatttggc ttcactgtat ttttcgtaat aataaggggc aaaaccttgg ctgacaagtc gacttttgca caagtctata acaaagattg atattcacta aatggcttca taactgcatt tacatggcat ctgcgcgagg attcagaggc tttgtcaatc ttgccaacaa gaactgagtg cctgaaccag cagtactata tggcacacca gtcagcaatt tgctacatta atctctttt aaacgtcggg tgtcaaggta taacataaag ctacctagta cccggcccca ccatctcaag tccctggaaa atccagaaca ttaaaatact ttctcctctg ccaqqaaatq ggatttgaag aaggaaacg gaaagcacag tgaaatactg tggctgctgt caagagacct tttgacacag agaaatttaa gccacgagcd caaagtgatc tcagattgat tcttcccgga tacgaaggtc aaccaccata actggagcta cctagagtcc aagagaaaca ttttagaaac caaacaatgt ccttagggtc tttgttctc ctcctttgca aaccaagggc tctagaaaga acatgccatt ccttgtcggt cactctctca aatttgtgct caataaagat catggcacct aaccaactct tctgtatgca caactgcaaa cacattgcac gttacatcag ccagtaattt ttgtcattgt cttttttca cctgcgctgc cacagggccg tgctgagagt ccgatgtgct tgctggcttt atatggaaat acttacacat cactgacttc actgctgtgc cttccatgct tgactgttct ttgattccca ggtgcagcac ccgtcatcac ctatgttgcc atgtggaaac taatggctac tgagcaaatt cttacacctc tgaagttgtc attacctgta qtacattagg ttataqaaat tttgcatat ataacagatc agccgccgct tcaatttgtc catttataaa tccgtggggc ccaagacacc tgtgcaatct gegattaag ccttcttcat atttcacctg ttatcacagt ccgacggcgc acctccctgt tgaaatctc ttccagatgt cactcaaact cgagctatgg aattgccatc aaaacttttc gctatgactt ccaatccatt agtgttaact taaaaactat

Hormone/Chor iogonadotrop in Receptor

ggtggttctc gcatagttct cattgtgctt

gaatgteteg agaetgtggt tacttctaga tccttgctga

aggactatga g agtcttctga a ttggttttgt t

cattttcaac

gactcctgga t ctatgagaaa t

ggggccttta tcatctgctg ccacagtgcg acgtgctggc

taccatgatg tgttcgccag

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WO 02/061087 PCT/US01/50107 156/448

Homo sapiens	Homo sapiens
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taaaattaaa ggctacgtca acacagaata tatgccctat agcctattg ctgtctcagt caaatgtgct cggcc LTRLSLAYLP LRYIEPGAFI GMNNESVTLK STKLQALPSY NFSHSISENF NFCEDIMGYD AIHLDQKLRL AIHLDQKLRL SAHLDQVLR SAHLDQVLR	YRRKDFSAYT gggcgcgcgt ggtggccgtg cccagcggcg cctgtcccgc gaaaatttgt ggctgccatc accacagtgc tgccacagaa cttcatctat tttcctatt ctacttctat ggtcctcatt
gtggctaaat agttctcaat gacagcacag gacttttatg agcacattc agtaggaacc tggtacacta acaattttc ALRCPGPTAG SEILIQNTKN ITTIPGNAFQ ATGPKTLDIS AFRNLPTKEQ PRCAPEPTKE ISFADFCMGI TLERWHTITY TTLSQVYILT	ORDFFILLSK FGCCKRAEL LDKTRYTEC cggacgggct ttgtggttgg tgtgggccgc ggcgcggttgg ggctccctg gctcccgca ccgcccgggc cgccggccct tcgatctgat cagcaaacaa tacaaccaca gagctgtcat cagttcacag ccatgaatga aaccgaagtg gaaagcatct cttggaatca ctgtttgtat tatgtcaacc gccgcttcca gacttcttg ctgggttggc agactgctttg tctggattga
ctagccacat ctacgttca taccatactg ctattataga aacatctgaa actcttggcaa tataatggaaa tataatggaaa EEPCNCVPDG ANAFDNLINL FILEICDNLH EKWHNGAFRG ATLTYPSHCC YEYGFCLPKT ITVPRFLIMCU LISTONET ITVPRFLIMCU SICFPMU ELSVYTITUN UVSICFPMU WATLIFTDET	
teggtacgea cteagttgea gactagtget tetatetgtt attaaggta tagactgtaa ctacctcaag ttatgaaaca LPRALREALC SQIDSLERIE VTKVFSSESN SLELKENVHL SRETFVNLLE LAESELSGWD LFVLLTSRYK TAGFFTVFAS PLVGVSNYMK TAGFFTVFAS TAGFFTVFAS TAGFFTVFAS	FLYALFTKTF STLHCQGTAL tgtcccgccg gggtgcgcgc caggaggcga gttgccgcag tagcatgact gttcaccacc ttcacagccc cttctttat ggtgatgga ggtgatggga ggtgatggga catactcgg
actgttcaat aatgtagttt ggctacgtgt cacagaaagt cttatttata cattaagctg ttcctgcttc tactctgaag LKLLLLLQPP GLNEVIKIEI CNTGIRKFPD SHAFNGTTLT TSSYSLKKIP VSNKTLYSSM ILAIMGNMTV IDWQTGGGCS WLFSSLIAML FAVRNPELMA FAVRNPELMA	FYPINSCANP NKPSQSTIKL ggggctcacac gtgagagtgt agccggcctg ctggagggaa cagcttctcc tctgggggcgt tccctgtaat agtccattgc tcagcaagct tattggtcat tattggtcat tggctaatct acacaagacc
ctagagatgc taaaatgaga agttctcaat ttttcatcac ctggattcta cttagtgaaa gcatttgtt gagttagaat MKQRFSALQL VKVIPSQAFR NLPGLKYLSI LYGNGFEEVQ GLESIQFLIA SKQCESTVRK FLRVLIWLIN QTKGQYYNHA RHALLIMLGK	VTNSKVLIVL SNCKNGFTGS acggagtgcca gcgagtgcca cgttcttgcg gaccgagtaca ctcccgtagt tctacatca tctacacca ttggaacaca ttggccaacc ttggaacaca ttggccaacc tattacctaa ctcatgttca
NP_000224.1	NM_001401
Luteinizing Hormone/Chor iogonadotrop in Receptor	Lysophosphat idic Acid Receptor Edg2
2964	2976
150	151

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			tcacaaattc	atggagaget	atttgcagag	cagatactcc	catccactct	gatatgtagt	
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			acatctaatg	ttgtctgcac	cctcatctgg	ggcctgcctt	tttgcatcaa	catagtaaaa	
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			agattcctgt	gctgctccca	gcagcaaag	gccaccaggg	tctatgcggt	ggtgcagatc	
			teggececca	tgttcctact	ctgggcccta	ccctgagcg	tggcaccct	cataacagat	
			ttcaaaatgt	ttgtcaccac	ctcctattta	atttccttgt	tcctcattat	aaacagcagc	
			gccaacccta	tcatttattt	ctttgtgggg	agcctcagaa	agaaaaggct	gaaggaatct	
			ctcagagtga	ttctccaacg	ggcgttagca	gataagccag	aggtggggag	gaacaaaag	
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			gagacattaa	cttccttcct	aggcagtaag	cccagtttga	atgtgctcca	gttccaacga	
			tgaggggaat	gggacccagt	gagactttcc	tggtacctgt	ggaatccaaa	taaagaccat	
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3038 G E	G Protein-	AAB21255.1	MVWGKICWFS	QRAGWTVFAE			PNLVSQLCGV		Ношо
ខ្លី រ	Coupled To		HMOMSMAVGO	QALPLNIIAP		LINGTVFWLL	CCGATNPYMV	YILHLVAADV	sapiens
Ke	Receptor MKG		LYLCCSAVGE	LQVILLIYHG	VVETTPDETA	TESPESFEVC	LCLLVAISTE		
			YRCHRPKYTS	NVVCTLIWGL	PFCINIVKSL		CVIFLKLSGL		
			VSSLTLLIRF	LCCSQQQKAT	RVYAVVQISA		SVAPLITDFK	MEVITSYLIS	
			LFLIINSSAN	PIIYFFVGSL	RKKRLKESLR	VILQRALADK	PEVGRNKKAA	GIDPMEQPHS	
			TOHVENLLPR	EHRVDVET					
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	Homo sapiens	Homo sapiens	Homo sapiens
tat caagecegag tat ectggeegtg tet ggeggtggee tat egtecacage tit egactecatg tit egactecatg tit egactecate tat egtetacteg tat egtecteateg tat getecteateg tat getecteateg tat getecteateg tat eacactggte tet ecacetggte tet ecacetggte tet ecacetggte tet ecacetggte tet ecacetggte tet ecacetggte tet ecacetggte tet ecacetggte tet ecacetggte	2PT LPNGSEHLQA P SPM YFFLCSLAVA SIC NLLAIAVDRY CLI TMFFAMMLLM FIF CWAPFFLHLV	yaa ccgcagcagt A tga tggagggtgc cat cagcttgttg ttc acccatgtac aaa tggatcagaa ttt cacagtgaat cat ttgcagcctg yta ccataacatt ttg cacgtttca cct catcaccatg cct qatggccaat ctg tgggccaat ttg tgtgtgcttc cat cgtggccaat ctg tggtgcct	PEV FVTLGVISLL P NST DTDAQSFTVN
o aggictication to tetrogeneration to tetrogeneration to tetrogeneration to tetrogeneration to tetrogeneration and tetrogeneration to tetrogeneration and tetrogeneration to teatctaege to teatctaege to deaacggeat	4A SCCLPSVQPT 4V VRNGNLHSPM 5M ICISLVASIC 1S ESKMVIVCLI 7T ITILLGVFIF RS LELRNTFREI	ye acctetggaa te tgggtgteat ya atetgeatte ya atetgeatte ya cagagattt ye tgcatecat tg etetecatta tgggcagettg et tgggcagettg ea teatetgeet tg ceatecgee tg ceatecgee tg catetgeet tg catetgeet tg catetgeet tg atetattg	a GC YEQLFVSPEV SE TIITTLINST
ttctgtgagc ctggaaaaca gtacttcttc gagaccatca cagcacatgg acactctgg acactctgg accattgtgg accattgtct gcggggcg caacactcat tgctgggcc tgctgggcc tgctgggcc tgctgggcc tgctgggcc tgcatctgct	L GSALLTANNA L LENILVILAV I QHMDNIFDSM S VGGVVFIVYS Q QHSCMKGAVT		s IGKGYSDGGC MLVSVSNGSE
cagcagcgcc cgtcagtctg ctccccgatg caatgccctg ccagtttatc ctccatctgc ccgctaccac ctgctgcggc gtgcctcatc gttcctcttt ggccccacag gttcatcttc caacccctac caacccctac	FLRTLLEPQL IFLSLGIVSL DYLTFEDQFI LIVAIWVCCG LPPADGVAPQ YLVLIMCNSV		cttgtctage YRLHSNASES FFICSLAVAD
gcaaccagag ctctgggcat gcaacctgca taagtgtgtc ccttcgagga ccctggtgggt ttacgcgct ccatctggg tcctgggcat cctggcccac cctgcccac tcctggcgt cctgcccac tcatcatgtg	DEVEPVSSSS FCEQVFIKPE ETIMIALVHS SIMTVRKALT ARLHVKRIAA CICYTAHFNT	ccacccaccg acagcaatgc tttttgtctc tagtgattgt gcagcttggc tcaccctatt tcattgactc cagtggacag agcgggttgg tcatcattta tgctggctct agaggattgc cgattacctt acactaatatt ttaacttaatatt tcaccataatatt	gcctttgtga TSLHLWNRSS KNKNLHSPMY
atttcctgt gtcaggaacg gacatgctgg gactacctga atctgcatct ttgatcgtgg gagagcaaaa ggcacctct ctgccacctg atcaccattc ctaccatcc tacctggtcc ctcatcatca	MSIQKKYLEG PFFSNQSSSA DMLVSVSNAL VTIFYALRYH GTLYVHMFLF LIITCPTNPY	atggtgaact tacagactgc tacgagcaac gagaatatct tttttcatct accattatca attgataatg cttcaattg atgacagtta aggcatttgt ttcttcacca cttcacca ttctcacca ttctcacca ttctcacca atgaaggag ttcttcacca	ccctgggag MVNSTHRGMH ENILVIVALA
	NP_063941.1	NM_005912	NP_005903.1
	Melanocortin N 3 Receptor (MC3R)	Melanocortin N 4 Receptor (MC4R)	Melanocortin 4 Receptor
	3057	3058	3058
	156	157	158

	Homo	Homo sapiens	Homo
SCIWAACTVS GTGAIRQGAN IMCNSIIDPL	agagggcaac A cattgctgtg cataggggcc cctggcagtg cctactcaac gtttgactcc agtggatagg gcgctcaggg catcctgtac gcgttcctc gcggtccg ggtcaccgt tctcacttta catatgtac ccgcagccaa	LLENILVIGA P VRHIDNVEDS TGCGIVFILY RISMGGAVTV DPLIYAFRSQ	catgggggac A aagaactgtg ggctgtgcag cccccagctg tgacgggctc caccatcgcc cttgtcggac cttgtcggac ggaggcagt cggtatcacc ccgctacatc gcgctacatc gcggcaagcc ctactacgac gcgccatgcc ccccatcgcc cccccccccc
MTVKRVGIII LHIKRIAVLP MSHFNLYLIL	tgaatgccac aagacatggt tcgtgtgcag tcaccatcta ttgacaatgt tggccattgc tgacggcgag gcattgtct tcttcgctat ctcacgtcaa tgcagggcgc tgtctcactt tcttccttca tgtctcactt tatatgcctt	EVFLTLGVIS NKHLVIADAF AIIAGIWAFC ALPGASSARQ LILIMCNSVM	aggaaggcagg cctggaaggg acaggactat ccacagccat tgtccatctc tggtggtggc gctgcctggc tcctcctgct atgccgtgga tgccgcggg tctcattga tgccgcggg tctcatcgc ctatgctggt
LSIAVDRYFT IFYALQYHNI MTVKRVGIII FFTMLALMAS LYVHMFLMAR LHIKRIAVLP FFLHLIFYIS CPQNPYCVCF MSHFNLYLIL PLGGLCDLSS RY	gateteaace teaceatgtg etettggaga atgtaettet tgggagacca gtgcagetac caccacatca acgggetgeg atetecatgt etggegegga aggaccage tgggecegt tetegettea tgggecegt tetegettea	SPCEDMGIAV WETITIYLLN HHIMTARRSG LARTHVKRIA SREMSHENMY	cccagatgga aagcaggaca aactccacc tgcctggagg gagaacgcgc tgcttcatct acggccgtca acggcggaca ctgggggaca ttcagcacgc ttcagcacgc ttcagcacgc
LSIAVDRYFT FFTMLALMAS FFLHLIFYIS PLGGLCDLSS	gcattcettg aaacaagtct tgtcatcagc gcactccccc gtccagtgcc agacgccttt ggcatccatg cctgcgctac ggcttctctc catgtcctc tgcgcggcag taccgtgcct cctgtacctc	LSGPNVKNKS ADMLVSMSSA YVTIFYALRY LVSLYIHMFL MLSCPQNLYC FPRRD	
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IDNVIDSVIC GILFIIYSDS MKGAITLTIL IYALRSQELR	atgaattect ettteaggae gaggtgttte atagtgaaga geggaeatge aacaageacc atgatctgea tacgtcacca gecatcatcg teagaateca etggtgtete gettgeecg accategtece atgattete		gggacctgga ggacctgga ggatcccaga ggatcccaga ttcctcagct aagaaccgga ctgctggtga ctgctggtga tgcactggtga tgcactgttgt tgcagtcca tccatcttct gttgcggcca cacgtggccg
	NM_005913	NP_005904.1	NM_002386
(MC4R)	Melanocortin NM. 5 Receptor (MC5R)	Melanocortin NP 5 Receptor (MC5R)	Melanocortin NM 1 Receptor (MC1R)
	3029	3059	3061
		160	161

	Homo sapiens	Homo sapiens
	VSLVENALVV P A AVLQQLDNVI A SSVVFSTLFI V VHQGFGLKGA V AIIDPLIYAF	ccttgcggcc A ctcccagccc ctgcgtcctc ggtgtatcgg ggcagacctg cgtgtgtgaac catcggtgcaac catcggttccaag a caggtgtttc ggtgttttc ggtggttttc ggtggttttc ggtggttttc ggtggttttc acaggactc ggtcctctgt cacagag a tgccattata t ctcgctctgt t taaatggaaa a aaaaagcacc t ttggtggaaa a aaaaagcacc t ttggtggtaaa a aaaaaggata a aattggtatg
	SDGLFLSLGL LEAGALVARA ARQAVAAIWV IARLHKRQRP NLFLALIICN	cgggcgatgg tgcccaacgc ccgccctagc tcatcctgtc gcttagcggt tatttaacaa gcctgagcgt acatctgcca tgctcctcat tccagtacga ccatcgccgt tggagaatatg gagtgaaacc ccatttgctg tggtgcctcaa gattagt ccgtttgct gaattagt ccgttggt tgccatagg tggagaagta gagtgaagta gagtgaagta gagtgaagta gagtgaagta tgccatagg tggagaagta gagtgaagta gagtgaagta gagtgaagta tgccatagg tgccaca atgacaga tgccaca atgacaga tgccaca atgacaga tgccaca atgacaga tgccaca atgacaga tgccaca atgacaga tgccaca atgacaa atga
tttggcctta ggcccctct tgcatctca cccccatct tgctcctggt ttgtgtggtc tcaaagagga	TGARCLEVSI NVLETAVILL RYHSIVTLPR LARACQHAQG PTCGCIFKNF	geggaegagg ggeagege tagetggegt tttgtggtga ctgatgtega tteetgatgg catactget cctetecaca tetetgetaca geaggaete tetetgetaca geaggaete gecetettg cccetettg cccetettg geatacaga gaatacaga gaatacaga gaatacaga gaatacaga gaatacaga tattteaaca acaggettge tattgtaaat tattgtaaat tattgtaaat tattgtaaat tattgtaaat tattgtaaat tagagagag
ccaccagggc cctctgctgg cacgtgcggc catcatcgac ggtgctgaca ggtgtggtgata tccccgtttg	IPQLGLAANQ ALSDLLVSGS DRYISIFYAL VLMAVLYVHM LTLIVLCPEH	ggtcgggggg gcagggcaac gcaggcaac aggaaacatc cccgttggtg agtcagtggg cgccatcaac caacactccgt gtcgtcagc catagtcatc gaaacctgac tgtggttttt gggaacctgac tttcaggaag tttcaggaag tttcaggaag tttcaggaag tttcaggaag tccccccat cccccccat gaaagcgct tgaaaacttt ggaatgcgt tgaaacttt tgaaaacttt tgaaaacttt tgaaaactt
agcgcccggt gcattttctt ccgagcaccc tctgcaatgc cgctcaagga ggcagaggga acctccctgg	LGSLNSTPTA SPMYCFICCL SLCFLGAIAV CLVVFFLAML FLCWGPFFLH EVLTCSW	cattaacaagt cagggaccat gggacggcgc tcgtggtgga tcaggaacgc tttatccgta tgaccagcat tgaccagcag ccgtcctgcc ccttcgccca tcaccatgat gacagagggt tcaccatgat gacagagggt tcaccatgt gacagagggt tgaccaaa tgaaccaaa tgaaccaaaa tgataaccaa taaccaacaa tgataaccaa taaccaacaa tgataaccaa taaccaacaa tgataaccaacaa tgataaccaacaa tgataaccaacaa tgataaccaacaa tgataaccaacaa tgataaccaacaa tgataaccaacaa taaccaacaacaacaa tgataaccaacaa tgataaccaacaa tgataaccaacaacaacaacaacaa tgataacaacaacaacaacaacaacaacaacaacaacaacaa
cacaagaggc atcctgctgg gtcctctgcc gccctcatca ctccgcagga aagtgtgctg gcagttcctt	MAVQGSQRL ATIAKNRNLH DVITCSSMLS AYYDHVAVLL VTLTILLGIF HSQELRRTLK	ccggcggagc gtgtccgcg atctcacca aacaagaagc gtggtggcca ctgggctatc atatcaaca tacgacaaac acgctggcgg tactcgtgca cactcctcg ccctccaggca aggaatttg aacttcattg tacgggctac acgtcccag ccgtctccac acgtcccac acgtcccag tacgggctac acgtcccac acgtcccac acgtcccac acgtcccac acgtctccac acgtcccac
	NP_002377.2	MM_005958
	Melanocortin NP 1 Receptor (MC1R)	Melatonin Receptor type la
	3061	3079
		163

suc	នុង
Homo	Homo sapien
ជជ្ជា ស្នង ដ្ឋា ដុង ដែល ក	၀၀၀၁၁၁ အစည္သန္ မရ အလုပ္သည္။ မရ
ggtagctat cagataaag tgggaggct atgatgaaa gtaatccca ttgtggtga ccaaaaaa SVRNKKLR VIGSIFNIT DPRIXSCTF PQDFRNFVT	tgcggctgtc agaacggctc cgggggctgg tgtccgcggt cattggctga atgacggctg gccgcacagct tcatctggct acgaccacag agccaggct tctgggtgt tctgggtgc agccagatcc tctggctc agccagatcc tctggccct agccagatcc tcttggccct aggggctga agcctggatc caaggctgga atcaggag atcaggag atcaggag caaggctgga agcttggccct
tgcatgcattg tgcatgcaac ctcagcactt ctggggcaac gcacacgcct gaggcagagg gagactctgc DILGNLLVIL QVSGFIMGLS PNLRAGTLQY VKPDRKPKLK	NNNNVKVDSV gegegegece gegatificag cegggetigt getecagege getagagetigt gecatetiet tacacagega taccagega taccagega tacctgece taccagega tacctgece taccage tttgccatet gaaatggete aacagete aacagete gagagagete aacagete gagagagete gatgetetet gagagagete atcaggete gatgetetet gagagagete gatgetetet gagagagete gatgetetet gagagagete gatgetetete gagagagete gatgetetete gagagagete gatgetetete gagagagete gatgetetete gagagagete gatgetetete gagagagete gatgetetete gatgetetete gatgetetete gatgetetete gatgetetete gatgetetetete gagagagete gatgetetetetetete
agctggcaga ttacaagttg cacctgtaat tgagaccacc tgggcatggt ttgagccca gctacagaat ACVLIFTIVV NGWNLGYLHC IWLLTLAAVL WILVLQVRQR RIPEWLFVAS	VKWKPSPLMT gctcagtact gggagagtct gggagagtct gggcagtgcgc tccttggtg aatcctcgtg cacctttgtg cacctttgtg cacctttgtg gggcaaccc agaccccag ggtcctttgtg gttgtggg gttgtgggg gttgtgggg gttgtgggg cagaaccccag ggaagagcagg gtttgtggtc cagcaccccag ggtttgtggt caccccccag ggttgtggg tcttgtggc aaccccccag ggcttatttc cagggaatac ttccaagggc tcttgtggg tcctgttggc aacgccatgg tcttggtggt cctgttggc aacgccatgg tcttggtggt cctgttggc aacgccatgg
	VDSSNDVADR agaagcaccg agcacagcgc cgggcgggtg accettcgac tggacgtcgt accetaccgct tccagacctccatcgcatgccatcgcatgccatgc
accaacacca taaatgtttg aggccggca atcaactgag aaaaaataca gactgagtta gccagtacat ASQPVIRGDG VADLVVAIYP HSLKYDKLYS WVFHFLVPM	VSLCTARVFF ggcagggaag cggtaggaag ccctccagga accaccacg gaagacact caact gagaatctacc ggcaatctacc gtcctcctacc atcctccaca atcggcctcg tttttcaacca atcggcctcg ttttttaacca atcggcctcg caccacaca caccacaca caccacacaca caccacacaca caccac
	NFRKEYRRII acgcgagctg cggggccgagc cagcgcgcgg gctcatcgcc caggaaccgc cctggtgggg ggcctacgcg ccttgtctcc cgtcactcc cgtcactcc cgtcactcc cgtcactcc catcacttc cgtcactcc cgtcactcc cgtcactcc cgtccactc cgtccactc cgtccactc cgtccactc cgtccactc cgtccactc cgtccactc cgtggggcc cttggaggcc tgagggccac tgagggccac tgaggccac tgaggccac tgaggccac tgaggccac tgagaccag tgagccag tgagaccag
NP_005949.1	NM_005959
Melatonin Receptor type la	Melatonin Receptor type lb
3079	3080
164	165

Homo sapiens	Homo
gc PALSAVLIVT TAVDVVGNLL P IFYDGWALGE EHCKASAFVM ICLIWLLTVV ALLPNFFVGS LRIWVLVLQA RRKAKPESRL MAPQIPEGLF VTSYLLAYFN HAEGLQSPAP PIIGVQHQAD	atggctgtat tagctgtaag tgttctggcg gatggttatc tggtctgtac gatggttatc tggctgtac gatggttatc tggctgtgac gatggttatc ttgggggctg tatgctggtg ttgggggctg tatgctggtg ttgggggctg tatgctgag tggtggtcgg tacatctc gccacagcct cagtaccaa tcacctggat catgaccgtc acgatcctcg cactacac ccatcgtctg cactacac tctggaccaa agtgctggcg ttggggttcg cactacac tctggaccaa agtgctggc tccatcgtct cactacat tcccaactg cactacac tctggaccaa agtgctggc tgaggttcg cactacat tcccaactg cactacac tctggaccaac tcccaactg cactacac tcccaactg cactaccac tcccaactg cactacac tcccaactg cactacac tcccaactg cactacac tcccaactg ctctgcccc ctatgcgacc ccaaggctgc ctctggtcac tccattcaa aggcccatc tccattcaa aggcccatc ccaagccac ccaagccac acccaagc tgccaccac ccaagccac acacccag tgactaccc acacccac acacccac acacccac acacccac acacccac acaccccac acacccca acaacccca acaaccca acaacccca acaaccca acaacccca acacccaccca acacccac acacccaccca acacccac ac
ggtgcagagg SRTPRPPWVA FYPYPLILVA IYRRWHTPLH LPIAVVSFCY GLAVAINPQE HCIQDASKGS	tgagcctgct cccaccccct atcatcttta atggtcattt gtcagtctct gccatgtca accatcggtca accatcggtca accatcggtca accatcggta tgctactgtta tacctggtca accatcgagt gtgtgctggt gtgtgctggt gtgtgctggt gtgtgctggt gagaagaaga accaagacc ccccattca ttagccact gttccattca gttccattca gttccattca gttccattca gttccattca accaagcctggt gagactgctg gagactgct gcctctggt agcctctggt agcctctggt agcctctggt agcctctggt agcctctggt accaagcctg gtagtactctg agcctctggt agcctctggt agcctctggt accaagcctg gtgagtactctg agcctctggt acccttggt accttggt accttggt accttgat
c aggtgggca P GWSGAGSARP V SIALADLVVA C YICHSWAYHR Y TAAVVVIHFL F AICWAPLNCI K RILLALWNPR	cctageggttc c accggctcta t caggcaactcc a catcttcgtc t gatgctgcat t gatgctgcat t caggcttcat t caggcttcat t gggttctgc a caacctgtc t gtacattggc a caacctgtc t ctctttgca c caaggctcgt a ctccaaggc a ctccaaggc a ctccaaggc c tgccggaat a ctccaaggc c tgccggaat c tgtccggaat a ctccaagctc c tgtccattc c tgtcattcc c tgccattgcc c tgccattgcc c tgccattgcc c tgccattgcc c tgccattgcc c tgccattgcc c tgtcattcc c tgccattgcc c tgccattgcc
ia caagggcctc IC CEAGGWAVRP KK LRNAGNLFLV TN ITAIAINRYC SC TFIQTASTQY SF LTMFVVFVIF SI LNQNFRREYK	t ctggacctgg a tggggcccac cagaataccc g tagacctaat la attctggcaa cataccttt th g caatagctat th gccagatggt th gccagatgga th gatcttct th gatcttct th gatcttct th gatctcccac th gatcccac th gatccccac th gatcccac th gatccccac th gatcccac th gatccccac th gatcccac th gatccac th gatcccac th gatcccac th gatcccac th gatccac th gatcac th gatccac th gatccac th gatccac th gatccac th gatccac th gatcac th
ttggtaacta .1 MSENGSFANC VILSVLRNRK GLSVIGSVFN LEYDPRIYSC CLKPSDLRSF SCLNAIVYGL AL	totttgetgt aggagaeaea ctacccage accatcgtga aggetcegga gcattacagt aacatcgtgg cggatcttca ctggctgtcc tgcatcttca gtcctccctc gcccgtgacc accatgttgg gcatcttca gcccgtgacc accatgttgg gcagcctact cacccagacc gcagcctact ctaccttagg gcagcctact accatgagaaa caccccagac gagagaaa caccccagac gagagaaa caccccaag gtcatttc ctcattcc aaatcgccc aaatctgcct ctcaagc gtccatttca actggccac caccctaagc gagaccgcc gagaccgcc caccctaagc gagaccgcc caccctaagc caccctaagc caccctaagc caccctaagc gagaccgccac caccctaagc
NP_005950.1	NM_004224
Melatonin Receptor type lb	Melatonin-Related Receptor
3080	3081
166	167

Homo sapiens	Homo sapiens
MGEPILAVPTP YGCIGCKLPQ PEYPPALIIF MFCAMVITIV VDLIGNSMYI LAVTKNKKLR P NSGNIFVVSL SVADMLVAIY PYPLMLHAMS IGGWDLSQLQ CQMVGFITGL SVVGSIFNIV ALAINRYCYI CHSLQYERIF SVRNTCIYLV ITWIMTVLAV LPNMYIGTIE YDPRTYTCIF NYLNNPVFTV TIVCIHFVLP LLIVGECYVR IWTKVLAARD PAGQNPDNQL AEVRNFLTMF VIFLLFAVCW CPINVLTVLP AVSPKEMAGK IPNWLYLAAY FIAYFNSCLN AVIYGLINEN FRREYWTIFH AMRHPIIFFP GLISDIREMQ EARTLARARA HARDQAREQD RAHACPAVEE TPWNVRNVPL PGDAAAGHPD RASGHPKPHS RSSSAYRKSA STHKKSVFSH SKAASGHLKP VSGHSKPASG HPKSATVYPK PASVHFKGDS VHFKGDSVHF KPDSVHFKPA SSNPRPITGH HVSAGSHSKS AFSAATSHPK PIKPATSHAE PTTADYPKPA TTSHPKPAAA DNPELSASHC PEIPRIAHPV SDDSDLPESA SSFAAGPTKP AASQLESDTI ADLPDPTVVT TSTNDYHDVV VNNVENDPD MAV	
Melatonin- NP_004215.1 MGPTI Receptor ALAIN VIFII VIFII FRREY TPMN VSGH	Metabotropic NM_000838 gaatf Glutamate acgas Receptor 1 agggg cgggg cgggg cgggggggggggggggggggg
3081	3093
168	169

ggaacgggct ggttcatgag tagettttgt ttgccaagcc atgttggcga gctctggcaa agcagcagca gcaacttcag cgctgcagct acagcgagag cggatgattc ctgggaggaa gctgccgcta gatgcattcg agttcacctg acacaccagt tcaaggaagt ccaacttcaa tgagtctcag agaaggcagg gtggaggaca ccaatgagac aggaggagga acaggcgcgt agaccccct cqqaaqaaqa gctcggtgcc acgcctctgt tccacataga agcccattcc tccttggtta tccagcgcct ccaatcgtat ccctggtggt acaatggact gtccgcatgc ttccgaagaa tctgaaccag agttaccaag atggtggtgc accgcagagg cctctccagc ggagtggtca gggggtcccg cagatgctgc gacgacgacg aaactgaccc gcctcgggca ggggaaggg caagcaaaaa aagaaaggga cccacacaca tcctgctacc cctttgggct atcatctggc tgctttgcag cacgtgaaga gaagggaaca aacgtatcct gtgcaaacag cgctgctgct gagttcacct atacggaaag gccatcgcct ctgtaccggg gctggcatct gtgactaaaa cggaageeea gtgcaactaa tacccaagta aacgtgcccg tacatcatta gaccetttac aacgtagagg gtgcaagatg acaggctgtg ggcggccagc tgtgtcatgg ggcaggcccc gcagcacctg cgactcggtg tcacaaatca gtcggatcat gaatgaatat caccacctgt ctctgatgtt cctctctgtg tagcccttcc cttgccccct ccagctccag gcccgcggac gcacgagcgg caccetece ctccagagat gacaggagac ggaaggacac cttctctggg tatatatg tgcagatcta atccattata aatctttgta catcatccta tactaccacc ctctgcttta gatctgcacc tctgattagt cattctgtcc tgtggtggcc caagacccgc catcacaact tcccaagatg cctcaacatc cctcactaaa geceeacetg caccetgtaa gccaattcta atggcaagtc taaagggcca agctctgcta gcatgttcac ccttcaccac tgtggcaccg cgcctctgcc tececaaggg cgctgatgga tggtctcccc aggacctgca tctcccacac ggtggcccaa ttgccaaacc cgatgtgcta gcaagaagaa ttgcctcaat ccctatgcc gcaacctggg actatgcctt tcaccatgta actacaagat ccaacacttt tcatcaaacc ccagcaccaa gcccgcctgg acgcggtgct cgccaccgcc acgtgtatga cgcctttccg cggtgctctg aaagctcttc tegtegggag aggaagagag tactcgaage gtaactttta gtggcatcca cctgcaaaga ttgtcacct ccggattttc cagcagaaat ggacagcata gcgaccactc tacccgcccc ggggaggagc ctccaggagt gaggaggagg gactacaage tgccttaagt catatggtat tttgcacaat aacagaccac tatategegt tttgggagca gctctggggt attcgcttta gaaccagccc gtgtccgagt aagccagaga gtgggggcc attcttgaat gagccttgct cttgagtgga tccagtcggg ctctcctctg caggtgatca atcatggaac tgcaatacca agctgtacct gtccgcagtg ccctgccgct caaacagccg ttttcagata acgcctccgt atttgcacgg gacttgggat gttaccttgt ttcactctca ctggctggca cttcctggcc cgaactggaa aaccctgatc ctaccttatc gcccatttac gtaacagtg tgagaggaat tggcaagctg ggcagggaat ggtgcccaag ggcctgcaac gagcctgacc tgcccagccg geggteettg gtttaagctc gcctgcgctg cattctgcgg aagcctggga ctgctgctgc caggattegg agcacaattc gggaatcctt ggtcaaatcc tgtgtgccca cttggttggc tgcacgcatc tgcctgggct cctcatcatg cgaggccaaa gccaagcgcg acccctcca taccgcgatc gagcaccttt cageteecca aagcaagac aatgtcctct cttggcaagg tgtgtgcagt ctgctgctgg caaagcttgt tgtgcgctat

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	raage eetteteeee	ggta caggggtctc	tgaa gaaaggtgca	Jaata agagcaaaat	taga aatagaacaa	catg ttccatattc	jagag tggcagaaac	jacct tcagttaaag	taat acctacaagt	ccta cgtattagag	actg gtttaaatga	jtgaa tgtgttcctg	naatt gacctgtcaa	yaata tactatatat	ctac agaagctett	itgga catttttctt	yttat taatgaagtg		ittta gattattcca	aaca tacagtaaca	ggcct cttttaattt	ttat ttctgctatt	ttac aatcccttt	tatt tgtggaatga:	statt ttaatatgct	yaatc tttaaatatc	gott gtattactta	yaatg aactgcattt	actga gatgtggact	stggc tccagtgatt	atgat ctctttatta	sctaa tatcacaggg	actta tattcaagtg	ctcaa ctgtgatcac	sgaat aaatagagta	catac cctataccaa	ttcag cttcttgtaa	yacaa tgctgtataa		IIGAL FSVHHQPPAE P
	gcagttcctt gctcagaagc	gactcaggaa tggagcggta	gctttgagat tgcacttgaa	tatttaggaa aacaggaata	tacaggagga aggagctaga	cacatgatca gcttctcatg	acaagagatt gttacgagag	agegggettt ceattgacet	cacttactgt agcaaataat	tggtgccatt atttctccta	actcatagca actattactg	ccttgtaact agcgagtgaa	gtgcaatgta atgtcaaatt	tagaaattgt cttttgaata	tcattgtcat caatatctac	tcatatgcag ctcggatgga	ctgatgtgga gatatgttat	aaaaactgag agtgaaaata	aagattgaac aaagcattta	agctacttga gtgtctaaca	tatcaatcac attgtggcct	tggctgtcat aactttttat	tccacttact ccatctttac	ttttgatttc ttctattatt	gccttatgtt cagtcatatt	ccaaaaatca tcttagaatc	cattccaatg ttggaggctt	tcagttccac accaagaatg	tgaaaagatc tcatgactga	gagagcggaa aatcaatggc	catgagggaa agcatatgat	ccactaatat acatccctaa		tggtgaacac gttcattcaa	gattatgggg tctcctgaat	ggagatgtac acatacatac	ttctgataca agttgttcag	ttgtcaaata atcttgacaa		gassorsvar mdgdvi
acagagcagg	tgatgggaca	atcttcagga g	tccagtgcca	agattccctt	tcaggcgtgc 1	aaaaaaaa	aaaggccgga	gtttgtgcca	tgttaccttc	atgtacaatt (ctaatggtgt ;	tcactgaagt	cgtaaaattt (taactgcaat	gttttataca	ctcaaggttt	cagatattt	aaaagtgcac	attaacacat	gattttccac	gtaaaatctt	tcctgtgtct	ggacatgtaa	tttcttgctg	ctttgtttat	gatttctcag	atttaacatc	ccaagtttag	acacctttat	taagaaagca	ttgacaaatt	actcttaacg	aaaaattagg	ctaagacttt	ctattatcct	gttcaaaatt	ttgatgtatg	ttactgcctt		RSPGRKVLLA
		cagactcctc	ccgcaaccca	gctgctctgc	aagtgcttca	tgagactttg	gatttgggga	attgacttgt	gtgacaaaat	agatgcgtat	atctttgaat	tatcctattg	tatgtgcgat	gtagtcaatc		aatactatgg	acttatttt	ttgttatatt	tgcacacatt	tttttttaaa	ctaataattt	ggacttttat	taatatccat	aaaaggattt	ccttaaatat	tgaagctgct	tttgttcaga	tattctattg		gttttcattg				tcaggttggt	tgaatgccta	tgtcatcatt	actetteace	cttcggcttg	ctatttatt	AIFLEVSLIP
gagtgagctg	atcccaaacg	gctgggctga	tcttcatcca	tggaccccct	tatcaccaaa	tccatcagca	acttattggc	ccttttgtag	aacaaaccat	tgaacttcta	aaacaaatcc	caaataattc	tgtccttgta	tgtcaaccta	attttttatģ	tgacggtttg	ctaagatgga	gtttgaaaat	tttataagct	ggttatatca	tctaactcag	ttatgttcat	tgctgttgtg	taccaccaat	attatacccc	tccttcatat	cattgcatca	tatttcatca	cctttaaaaa	ttggttccat	aatagatggg	gtgaatcatg	cttgtgcatt	taagatgata	tttattactc	ttagtcttta	gaggccgaa	atgtgttttc	taaatattt	MVGLLLFFFP
																																								Metabotropic NP_000829.1 MVGLLIFFFP AIFLEVSLIP RSPGRKVLLA GASSQRSVAR MDGDVIIGAL FSVHHQPPAE

									4	6	7	

sapiens	Homosapiens
GGEI REQYGIORVE AMFHTLDKIN ADPVLLPNIT LGSEIRDSCW HSSVALEQSI LISI RDEKDGINRC LPDGQSLPPG RTKKPIAGVI GPGSSSVAIQ VQNLLQLFDI TYSI DLSDKTLYKY FLRVVPSDTL QARAMLDIVK RYMWTYVSAV HTEGNYGESG AAQ EGLCIAHSDK IYSNAGEKSF DRLIRKLRER LPKARVVVCF CEGMTVRGLL SVVG EFSLIGSDGW ADRDEVIEGY EVEANGGITI KLQSPEVRSF DDYFLKLHLD FFPE FWQHREQCRL PGHLLENPNF KRICTGNESL EENYVQDSKM GFVINAIYAM HHA LCPGHVGLCD AMKPIDGSKL LDFLIKSSFI GVSGEEWWFD EKGDAPGRYD FFAN RYDYVHVGTW HEGVLNIDDY KIQMNKSGVV RSVCSEPCLK GQIKVIRKGE TTAC KENEYVQDEF TCKACDLGWW PNADLTGCEP IPVRYLEWSN IESIIAIAFS TLFV TLIFVLYRDT PVVKSSSREL CYILLAGIFL GYVCPFTLIA KPTTTSCYLQ SSAM CYSALVTKTN RIARILAGSK KXICTRKPRF MSAWAQVIIA SILLSVQLTL HEPP MPILSYPSIK EVYLICNTSN LGVVAPLGYN GLLIMSCTYY AFKTRNVPAN AAT MYTTCIIWLA FVPIYFGSNY KITTTCFAVS LSVTVALGCM FTPKMYIIIA ASAF TYSDVVRMHV GDGKLPCRSN TFLINIFRRKK AGAGNANSNG KSVSWSEPGG PHWW HRLSVHVKTN ETACNQTAVI KPLTKSYQGS GKSLIFSDTS TKTLYNVEEE PRESPRWVHR RVPSAATTPP LPPHITAGET PLFLAEPALP KGLPPPLQQQ KKSL MDQLQGVVSN FSTAIPDFHA VLAGFGGPGN GLRSLYPPPP PPQHLQMLPL EELV SPPADDDDDS ERFKLLQEYV YEHBREGNTE EDELEBEEED LQAASKLTPD PRSP FRDSVASGSS VPSSEVSESV LCTPPPNVSYA SVILRPXKOS SSTL.	getgettgeg etectggaec tgetgecget gtggggtget gaaggtgetg accetggagg gagacttggt getgggtggg gggeggecca geagagact gtggtectgt caatgagea ggccatgett tttgeactgg accgcatea cegtgacceg ectgggtgea cacatecteg acagttgete caaggacaca ggactttgtg egtgecteac teagecgtgg tgetgatgga eggetettat gegacceatg gtgatgetec cactgccate etacagtgat gtetceatec aggtggecaa ectettgagg tagetacgec tetaccagtg ceaagetgag tgacaagtec eacagtgect ectgacttet tecaagecaa ggecatgget ettgagectat gtgtecactg aggectetga gggcgactat etttgageta gaggetegtg ecgeaacat etgtgtggge etgecatgage gggegettet tecaagecaa tgecatgage gegectcaat gtgtecactg aggectetga gggtggget tgecatgage gggeggett tgagggggt ggtggagec ecgegtgget gtectgttea ecgttetga ggatgecegg gegectcaat gecagettea ecgttetga ggatgecegg ggtggcagge agtgaggggg etgetgaggg ggtggcagge tttgectect acttecagag ectggaecet etggttecgt gaattetggg agcagagggt eggtateac etgeagtgae gecatggece atgegetec tgeagtgae gecatggece atgegetec tgeagtgae egeaggete tgecetttga acaggagte geteaactet etecgggetg tgecetttga acaggagtec tgeagtgae geteaacgte agtgaeggea tgeagecagt taacgggae eacecggete tgtgaegega tgegecagt taacgggae eacecggete tgtgaegega tgeggecagt taacgggae eacecggete tgtgaegega tgeggecagt taacgggae eacecggete tgtgaegega tgeggecagt taacgggae
KVPERKCGEI EFIRDSLISI PQIAYSATSI MDAFKELAAQ SAMRRLGVVG TNTRNPWFPE AHGLQNMHHA IMNLQYTEAN VSCCWICTAC CLGILVTLEV RLLVGLSSAM VVTLIIMEPP FNEAKYIAFT KPERNVRSAF GQVPKGQHWW EDAQPIRFSP QQLSTFGEELV DSPALTPPSP	ccatgggatc gcccagccaa tgcaccagaa ctggcgttgcg agcaggcact tctgccccga ttggcggttc tccacagat actttgcccg gcttcttcaa gcattgaggc aagtggggccg agcccagtgc ctgccagcg tggagagtgt cctcctaccc gagactgcgc gcccaacc agcccagtgc tggagagtgt cttcttcaa agcccagtgc tggagagtgt cttcttacc agcccagtgc tggagagtgt cttcttacc agcccagtgc tggagagtgt cttcttacc agcccagtgc tggagagtgt cttcttacc agcccagtgc
Glutamate Receptor 1	3094 Metabotropic NM_000839 Glutamate Receptor 2

Homo sapiens	Homo sapiens
caacatcttc acctatctgc ctgggcagaa ggcttgactc cccctggcc gcctctcgct gccggcgaa gtctgctgct gccggcgaa gtctgctgct cttcgaactg cccaggagt catcgactgc tcggttgaagg cttcctctgct ctcggttgcaagg cttcctctgct tctggtttgg gaccaacca gtggtcaagg cttcaggcgt cttggtttgg gaccaacgc ttggtttgg gaccaacgc ttggttggg gaccaacgc ttggttggg gcggaggggg gcgacatg ctcaagggcgg gcggaggggg gcggaacgc ctacaatgg ctcccacacg ctacaatgg ctgcacacg ctgacacgc gcgaaaacttc aacgaggcg gcggagggg gcgacacgc ccgcttggcgtg tcggtcgc cccacgc ccgcttggc gtgccacac ccgcttggc gtgccacac ccgctttgccc ccgctttgcc ccgctttgcc ccgctttgcc cccgctttgca a HQKGGPAEDC GPVNEHRGIQ PQIDFVRASI SRGADGSRHI PQISYASTSA KLSDKSRYDY IEAFELEARA RNICVATSEK ASGRINASFT WASDGWGAL LICIPCQPYEY ILATURIDAM RPWGREFWE QRICTGCD ATLIFULGVEV ATLIFULGVEV TUATALIARI FRICFTWWTTC TTGTALIARI	
aggtggcgcta aggtgggcta cgtcagccgg agagtgggcta cgtcagccgg gacctgtcac tgggtggtgtt cagtgtgtac tgggtggtgt agccagacga ggccacgct agccagcca gccccgaacg ccccaactgccaccca ccccaactgccca cacccacaccaca	APKLHIILFQ SL gagccagagc tgccaggagt attgaagga gctccaccat
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NP_000830.1	NM_000840
Metabotropic Glutamate Receptor 2	Metabotropic Glutamate Receptor 3
3094	3095
172	173

ctgtgaaccc agacgcctgg aagtgactac cgacttctac gtccacagta agcccgcctg caagtcctac cctcttcatg ctccttcacc cgagcatgtg cgaccgctac cttctgggag cgacaagcac ggtgaacgcg caacactacc ttacttgctg agtcaagttt tgtaggtgga tgtcaactct tacccccaat gtggcccact ggttgtaact actctqctac tgccaagcca tatctgttac caagaatggc gggtctgatc caccaggagg ggtcttgggc taaaataqaa cattcaagaa ttccatacad caccagcgcc aactgaagaa gtttgctatt tcacattttg cagggcatct tttgcatccc gtacatgcat gttccttcgc gcaatgtcaa tcataggttt atgtgacatc gtggctttgt gttgacaaga ctgcaagttc ttaccttagc tggagtttgt tcgagcagga tgtacaagga cagatagcat atttccaaaa gcgaccctg ggtctggaca tcaggtggga cgggccgaga tcttcttcat tcgatggggt tcatctgcct aggccccagg tatgcactgt ggagagat aaggcactgg aagccatgtt agttgggtgt gatcctatgc atagcagtgt gctacgcatc ccgtgcccc ggacctacgt ccaacatccg gcgccaatgc tcaagggcag ggttccggga ggcgcgtctg ccctctqtcc tatcgctaga gcgtcgtggt tccgccagtt tcatgtttgt tctcaggttt cctatatttt gtcagcctga ccaggagtga gagcaatcac gagtccaaga atgcagcgca aacgtgttca tcccagtgca tgctgctgga atggattgtg gaggactaca ggttttatgt tgcatgacat gggctgggga gcccgcatct ctcatcctgg atcctaaaat ctggtgatct aactttctaa attaacqaaa ggtggctct cctcagatca tttgccagga ttcttcaact atcgaggcct gtgggccgct cccaacgcgc gccgccagcc gagagcatca tcccagcctg cgcaaccaca gggaagaagt aataaagatg gcagaaacct gtcaaagcat caacgcctgg tgtcctgatg cgcaacccct ggccttcctc ggaaacagtc aaatttcaac ctacgagcaa aggggatgtc cctgtcatac gegeegaete cgatgtgatc gtgcatctct cctgtttcct ctatgattac gatcttgcgc gggcgcgcag ggagctggcc caacaaccac ccagaacaaa tttgcacaaa gatcctggat attcaaccca ggggcgatac tggtcactgg agteceeact gtttacctgt tgaccttcct tgcctgtctg cacacccttg aaactgcatt cagccccagt gtctgtgtgg aggggaccat ccgagggatt ttacttgcta ctatgcattg tgagtatatg cttccagatc ggagacaggg ggcggagaag gttgcagaag gctcattgca aggggtcatt atatgcaacc tcaaccccta tggcccacgc atgctatgaa cccggaactc tggctgatga ctggatgcta cagtcaccat agcacaacaa tgaccaagac caaaattcat agtgcccaga tcatctggtt cgacaaccat ttttaggggg tggatgaagc tgctgcggct ccatggctga tccgagaact actcgcggga gcgacggctg ccatcacct acagcagcaa tcacggctcc gagatggaat acttgaaagt ttggggttgg ttgtgatggt cagagaagcg ctcttaccta tactctctt tcaatgaaga acaaagatga caagggatac ttctcattgc ataagtcgcg gtgattacgg gcatcgctac agtgcagcct tctgtgcatt tcagccctgc gaaacaggat aagggatttt aaactcagtg ttccagagcc caaaagtttc ctggccatcg atccactggt gaaatgaaga tacgaatacc gcagacctaa gccattggcc qtttttatca atcttattgt tcaccagtca gctcagaggc ctggtgcaaa tatacccttg aaaacgcgga accacgtgca ggtgaccttg tgtgggcgaa gatgaaatca gatacatgtt aacatcccac gtggcaaacc gacagcgtga cgcagcgacg tgggtggcca aagctttgtg gacacttttg atgttgatct agagtgcaga ttgacaaaag caggccaaag gcctccgagg cgcaacatct gcctacggcg gtgtatgcca aaaatcaact aagtattcct

	Homo sapiens	Homo sapiens
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totto cacag totto totto totto totto ttaga taggo tttaga aaaaa aaaaa	3095 Metabotropic NP_000831.1 Glutamate Receptor 3	3096 Metabotropic NM_000841 Glutamate Receptor 4
	174	175

tggtttgccg gagcaggagg cacgccatgc gtagatggca aaccctgtga cagctgcgca cttagaatag agcctgccct cactgcgagc ccctatgaca cttgagtggg gccacgttgt tegggeegtg ttcctcatga ctagggatga ttcgagcagg gccatcacct gaccctccc aggggtgtgc atgctgctca ttcaatgagg ttcatcccca acgctgacgg aaaqtctaca aaagccgtcg cccaacggag aaacagactt caggaggagg cagctgtctt ccccaqcca caaaccacad ctgtctgtgc ctctttgtt gtgctgcacc gtacgaggct aagggcagcc cttcatccag aagtcccgtg aaggcaggcg aaccagacag gtcatcatct gcgcaacatc ctccatctgc ttgctgctgg cgtcaaggcc gggctacage gcccgagacc gcgcagcctc ctcccggccc ccctcgtct acgggagccc cgccagggca acgaagggcc gattgcacct gaggatgtcc cgccctcaag ttcagcttat ccacgcgctg catggacct catcgcaggg ctaccaatac ccacctgcac taagacgtgt catcatcaag gggcatcgct tgccaccacc cttcctggga ctaccgcatc ctcacagctg gtttgtggtg ccgcttcgcc ctggctggcc ccagacgacg ctacatgccc caacttccgg gctggccacc agctgagcag cccaagggcc gatagcagag ggacgaggg gttctcttat gtgtggaggc tgaagatacc agggcatgcc ggcccatccc tggccgtggt tgcgccgaat ccaaccgcat tcagccccgc tctgtgtgtg cactcgaccc cacgcggcgt cttgcatcgt agctgtacat tgggaatgct ccaagcgcaa aggccccagc tggtgctgag tgcgtcttgg accattgccc tggaggcagc ggggctccaa ttgggcagga acgccatggg tctgcccgcg acttctcagg agctgcccg gctacacctg acacgcccat tcctgtgcta tctgcctgct cgcagaaggg gagtccatgg cagggccaca agcaacagga atctctccct ctgtctttct agacttcgaa tcctccccaa acaacaaccg tgagccgcca gctatgacat cctggactga cgcgtggggc agcgggcagc acgggctgcc ccctcttcc aaaccgggtg caggtggacc acctgctcgc teggtgtece tgcgtcgggc cactgcaagc gcgcctgggc gtcattggct ctcaccaaga ctgctgggca gaccagcgga gccatcaaga cagaacgtgc aacaagttca gcaatctagc ggacgtggct ccagtgctag aggcgtgtgc gctgtcacga cgcacgctgg cgtgagcgaa gatgccgtgt cgaaacgtca aagacagtga cgctacaacg gcaggcatct ccacgcttca ctgtcgctca atgtacacca teggeegaea gagaaccttg gtctccagcc ggtgagagcg gcccagtcgg cgcctcctgg tctgacagct ggccgtgctg gtgtcccggc ctggccgggg agagaaccgc cgaccttggc caccgtgtat tggcttcacc tctgagcgcc ccacccggag caccatqtcc tgagctctgc caccaaccat gggcacccac cagcctgggc cacaaqaacc gggcagctat cgtgtgcatc gatcatccgc ggatgacatc ctggatgggc ggctgagggt cttctccagc ggacaacttc gtgcaccaac gtttgtgatc taagtacatc gaatggagat cgagtacaag tgagcggaag gtaccagtac cacctttgtg cgtgctgctg tgcagccctg ggtcagtgcc ctcgctgcag ggacttccag catctcggac cacctcgcag ctgtggaagg cgtgtgggcc ccctctgtct agttctggga ccgtggtgat aactgagcta tcgctgagcc gcaagcgctc acteggtggt ccaagtgtga tcttctttgg tacggcggc aggccaagtc acgtcactta gcctgcccgt tcactgctgg gccaggctac gggctcaggt cgttggcgac acgtcaagaa ccttcaatga acgattctgc tgcggcccac gcatcagcta cagcctcat iggtcacgtg cccggtgag agccgtgacc aggacggggg agttcgacaa ggaggaggt tcgaccgcta ggaaggtgca accgtgacct cccagctgct agcggatgca gccaaccggg cttgcacagg gctcgccctg ccaagcccat tcatcctct ttgccaacga gccatttctt

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Homo sapiens	Homo sapiens	
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cttgtactct tggccttttc atccttttg tcctcagctc gttttcttc ctgttctcct cacccttcc cagtcacaaa aaaacacaaa aaagccaaaa cctggtggc tctgtgtgtgt gccgtgtgtc ttgcccgcct tgcccctcct gccgaccaca acaatgtgta gcgcatgatt ggttttgcaa aaaa LGKPKGHPHM NSIRIDGDIT NDPDLENIT LGARILDTCS VGVIGASGSS VSIMVANILR DIVRALKWNY VSTVASEGSY RELICQDSAY EQEGWYQFVI RNVNFSGIAG NPVTFNENGD SGQQLPRSIC SLPCQPGERK TGCRPIPIIK LEWGSPWAVL AGIFLCYATT FLMIAEPDLG PRFISPASQL AITFSLISLQ ISLICLLGYS SADKLYOTT TLTVSVSISA		tcagacccca cactcttgcc
tececegacta tetetetete etttetgee etteecetge aaaaaaaate getgegteet ecgeceatet ectgecegee gttattgaeg ataaacacat SLYGPWMPSS AMLFALDRIN PPIITRPERV SDTYQAQAW KAGEFDKIR KAGEFLSVUL KAGEFLSVUL KAGERLSVUL KAGEFLSVUL K	FIFIFFUSO KAVVTAATMS atacatctga cgtagctatc ctttcctaaa tgggagtgca tggagctctc tggagctctc	aaggatcaat
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cacctttcc ttctggctct cttgggtccc cttgggtccagc gttgcaaaag tctcgagtgt ccgcagcctg tctgccgtct tgcctgggtg caagaacatt NP_000832.1 MPGKRGLGWW GSEGKPCGEL TFVQALIEKD STAPDLSDNS KAREDGGVCI NQTGHFFWMG WRAEFWEDNF HAMHRDLCPG QLRNDSAEYK HCEPCTGYQY ATLFVVITFV LGMSISYAAL DPSHSVVDFG FFWREAKPIGFT	KVILLEHPE KVYILLEHPE KQTYVTYNH NM_000842 acaaatggt aacgtaggac atcttattg cttttgaaag atgccggtg aaaagtcatg	gccatgctgc
Metabotropic NP_0 Glutamate Receptor 4	Metabotropic NM_0 Glutamate Receptor 5	
176 3096	177 3097	

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Homo	Homo sapiens
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acttgtactg ttt cctattggat tt tttggtacag cc atgagtttaa gt attttcatc ca gctgccacca tg aaaagtgaac tc agttacagca at acatcatta at acaatcatta at acaatcatta at cgtgaaaaa aa atgtgaaaa aa atgtgaaaa ct tcgtgaaaaa cc tcgtgaaaaa aa atgtgaaaa aa atgtgaaaa aa atgtgaaaa aa atgtgaaaa aa atgtgaaaaa aa atgtgaaaaa aa atgtgaaaaa aa atgtgaaaaa ba bELSDNTRYD C BELENGCELKE CEGYNYQVDE LS KSTEYKVIGH WT CEGYNYQVDE LS KSTEYKVIGH WT CEGYNYQVD TE KSTEYKVIGH WT CEGYNYQVD TE KFIGFTMYTT CI IIFHPEQNYQ KRI	8
NP_000836.1	NM_000914
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3100	3212
184	185

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atctacattt tccatagatt cgatacattg aaaattatca atggctacaa acctggtact gtgctcatca ctctctggct gtggtgctg ttggttacaaa ggttacacaa ggttacacaa cgattcgtc catcagctag ttccgacctt gtgaaggag ttctggcca aggaaaggaa	NLGGRDSLCP P	VCHPVKALDF VCHPVKALDF ENLVKICVFI FIVCWTPIHI EFCIPTSSNI	accaggaaag A	agccacagtg gacagtcaat ctccatgaac ttgtgacctc
tyccaccaac gatagtgatc gatagtgatc ccgaaatgtc ctctcatcca cattagcca tytccgcatg ggtgctggtg cattagaagc cattgctcaa aaacttcaaa aaactccact tagaactaat tctcatgcca cttcaagaat acctcttcc agcattgga ctttaagtccga ctttaagttca gaaggtccga ctttaagttca cgtaagat ttttaacttc gaaggtccga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc cattgataga ctttaacttc	LSDPCGPNRT MKTATNIYIF	CTMSVDRYIA LTESHPTWYW TRMVLVVVAV LDENFKRCFR	ccgtcctggc	tcctgtcgct cggagctcaa tcggtacctt gcacgctggc
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totggattgtc actggcagat atteaccage ccctgtcaag ctggatcctc gcaaggttcc ctatggactg ggacaggact tacgttccag caaccagcc agacacaccc agacacaccc agacacaccc agacacaccc agacacaccc agacacaccc agacacaccc agacacaccc agacacaccc ctaggaaact agaagccacc ctaggaaact agaagccacc ctaggaaact agaagccacc ctaggaaact agaagccacc ctaggaaact agaagccacc ctaggaaact agaagcaccac ctaggaaact agaagcaccac ctaggaaact agaagcatcac ctaggaatga ctaggaatga ctaaggaatga atgctacctca agggaatga ctaaggcatcac ctaaggcatcac ctaaggcatcac ctaaggcatcac ctaaggcatcac ctaaggcatcac ctaaggcatcac atgctacctcaa agggaatga atgctacctcaa aggcattgataactcataa	SNCTDALAYS	LMGTWPFGTI VCNWILSSAI TVCYGLMILR PETTFQTVSW NTRDHPSTAN	cagccccacc	aagtggcctt tgctggtact tgctgagcct cgtacctgct
tggtcatgta tcaaccttgc acctaatggg actataacat cagtctgcca atgtctgcca caaaatacag gggaaaacct ttaccgtgtg ccaaaggaaa tgttcatcgt tcccagaaac acagctgcct gagagttctg agaacactag aaaatctgga cccaaagct ctgctctg tctcaattt cctgatttgaa tataccaca gaaatattt cctaaattt cataaagtaa tgtttttgca tataccaca ccaaagaac tgtttttgca tataccaca cctgctctg tataccacac ccaaaagaac tgtttttgca tataccacac ccaaaagac tgtttttgca tatacacacac ccaaaagac tgtttttgca tctgaaacac ccaaaagac tgtttttgca	MDSSAAPTNA PTGSPSMITA	STLPFQSVNY RTPRNAKIIN FAFIMPVLII YVIIKALVTI	atgaacactt	ggtccctggc acaggcaacc aactacttcc ctctatacca
	NP_000905.1		NM_000738	ı
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	NP_000729.1	NM_000739
	Muscarinic acetylcholin e Receptor Ml	Muscarinic acetylcholin e Receptor M2
	3223	3224
	188	189

Homo sapiens	Homo . sapiens	Homo sapiens
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gagagctcca ataacccagg aagcaaacat aataccaccg gtagcccgca cgggaaaaga gcccataca gtgtggaca gtgtggaca gcactttgca aacatagcg MNNSTNSSNN FLFSLACADL RYFCVTKPLT FSNAAVTFGT VKPNNNNMPS ITQDENTVST	WWTIGYWLCY CCTGGCAGTG GGTGGCCATG GTAGCCATTG CATGACGTTG TGGCACTTTG GCTAGCGAC ATCTCAGGGC CATCTGGGAG	atggccaact tcatcatccc tcctgagcc aggcagctgc ataggcccttgg atgaaccttc cctgcccggc ttcgtgctct cccgaccaacc attgctgcct gccagtcgcc atgctgcct gccagtcgcc
NP_000730.1	LG1143	NM_000741
Muscarinic acetylcholin e Receptor M2	Muscarinic acetylcholin e Receptor M4	Muscarinic acetylcholin e Receptor M4
3224	3226	3226
190	191	192

		100/110	
	Homo sapiens	Homo sapiens	
	Δ.	4	
c aggcagtgcc fc caccactccc ig atggtccaag fa gattgtgcct fc cagcatcgct ft gacacgaacg	ctactggctc ctactggctc cacctttaaa caggtag ILVMLSIKVN LDYVVSNASV WQFVVGKRTV PEGPKEKKAK TSNESSSGSA ECVTAIEIVP		
agtccagctc ccacagaggc cagcctccag cagccattga gcaagttcgc agcgcaaagt			
acttccaatg gagctgtcca gcctcaacc gagtgtgtga aacgtggccc gcggcccggg	acceggacg tgctatgctc tatcgaaca EmVFIATVTG VYIKGYWPL IMIAAAWULS MTVLYAHNLS LEEAPPPALS	AAREKVTRT CYALCNATEK accgtcaatg atcaccattg gtcatgatct agcttagcct atcctcatgg tacgtggcca	attggcttgg tacttggttg cccaccatca atcctctact cagggttctg agatcctgct tggtcatcct tggtcatcct agcgccaatt gatgaggaca gaaagcccag actgaaaaaa cccaagagtc caggagacca aaggaacct tcatcatcat
tgataaggac acttccaatg cccagccaca gagctgtcca gcagccacg gcctcaacc gacaggcaat gagtgtgtga ccctgcggcc aacgtggccc gcggcagatg gcggcccggg			tggcatcatg ctgctggcag tctctctgag tgtcatgacct ggcttgacctc ggctctgttc ccaggcctcc cactggccca ttcctcagag tcagggtaag gaaagctgaa tgctcataga tgacgggaac cccagtggcc caaacgaaag
gccccgtggc ccaaggaacg ccctccct tgacgaagca ctggcatgcg tgcgcaagaa			
accagaaca gccatgccg atccagattg gccacgccgg cgcacccaga		ATPAGMRPAA WNTFCQSCIP atggaagggg cctttggaac agcctgatca ctcaagacag atcttctcca ctggcttgtg	aagcgtactc ctctgggacc gacttctaca gagaagcgaa aagagaaagc ctggcccagc actgggaagc actgggaagc accactgta ctccaagtgg gagactgagg taccttctgt ttccgattgg aaaatcatgc accaccagc
	NP_000732.1	NM_012125	
	Muscarinic acetylcholin e Receptor M4	Muscarinic Acetylcholin e Receptor M5	
	3226	3227	
	193	194	

	Homo sapiens	Homo
	Ωı	K
gcacttgggc ctgcaacaga aaaagtggaa	VMISEKVNSQ YVASNASVAN YLVGKRTVPL QGSDSVTKAE SANWAKAEQL TEKSDYDTPN KEPSTKGLNP CVPVTLWHLG	
tcaccctgtg gctatgccct ggaaaaagaa	SLITIVGNVL LACDIWLALD LWAPALLCWQ EKRTKDLADL TGKPSQATGP ETEETFVKAE KIMPCPFPVA MVLVSTFCDK EKLYWOGNSK	
tgtgtcccag aaccccatct ctctgccgat		
ctgtgacaag tagcactgtc gatgctgctt		
tttctacctt gctatgtcaa agacctttaa		
atggtcctgg tattggttgt accttcagga		IMDLIVNSIV ctattgcagt gaggcagaad gaggcagaag ccaccacaa gtgtggtggt acaaggcact ccatggcca ttggcccaa tctactccat ccatggtgta acatggtggt acatggtggt acatggtggt acatggtggt ccatggtgta acttgccaa ccatagtgtga acttgtgca tactggtgta acttgcct gctttgtga acttgggga acttgggga acttgggga acttgggga acttgggga acttgggga acttgggga acttgggga acttgggga acttgggga acttgggga acttgggga acttgggg acttgggg acttgggg acttggg acttggg acttggg acttggg acttggg acttggg acttggg acttggg acttggg acttggg acttggg acttggg acttgg acttga acttcatca acca a acca a atcata acca acatca acatca acatca acatca acatca acatca acatca acatca acatca acatca acca a acca a atta accata actata accata acata accata actata accatata actata acatata accatata acatata accatata acatata accatatata acatatata acatata acatata acata acata acata a acata a a a
	NP_036257.1	NM_001059
	Muscarinic Acetylcholin e Receptor M5	Tachykinin Receptor 3
	3227	3378
	195	196

WO 02/061087 PCT/US01/50107

Homo sapiens	Homo	Homo sapiens
CCaaaataaa LSSSPSALGL P LAHKRMTVT ASIYSMTAIA ASIYSMTAIA TLCFVQWPEG LKAKRKVVKM YNPIIYCCLN	ggacatcgat A ctccagcgga tgaccaccgg cggcctcgga tgctcatcat acagcgccat tgctgctgct tgtcactct tgctaaaggt tgtcactct tgcagacgtc ccgtgttgct ataatagcag ttcattcagt ataatagcag ttcattcagt attattatca atgacatac ttgtgggctg ttctcagttt ttctcagttt tccaggaggca ccaggtacct ccaggaggca ccaggtacct acactataca attattaca acactattaca acactataca ccaggtacc acactatac acactat	LLIITVGLLG P FGKVGCKLIP SVLLAVPEAV YYXHIAKTLI FNYNEIDPSL
gt tagcctccac TG WLQLLDQAGN AV LGNLIVIWII RE QNFFPITAVE CL YSKTKVMPGR LIP GDTCDKYHEQ LA SFWLAMSSTM SSM YTVTRMESMT TS VDEYS	ag cgagaggag ag cgcgtgaaaa cc aacctctcgg gg gatttcctgc tc ttcatcacca fc ggggacttgc fg ggggacttgc fg ggggattccg ac catggacg tc tgggtggtct tc tgggtggtct tc tgggtggtct tc tgggtggtct tc tgggtggtct tt attagcattt tt attagcattt tt gtgcttgtct tt gtgcttgtct tt gtgcttgtct tt gtgcttgtct tt gtgcttgtct tt gtgcttgtct tt gtgcttgtct tt gtgctgaagca tt attagcaggaa tt attagcattt tt gtgcttgtct tt gtgctgaagca tt attagcaggaa it agtgcaaggaa it agtgaaagct tc agtgaaagct ta attgcaaggaa it agtgcaaggaa ig aatgctaaga	TEL VIRCVIPSLY VYD ASRYFFDEWM JRT CVKAMGIWVV VYY FLIPLALISI WF PNHILYMYRS ZLC GGRKSYQERG
aataacatgt A GAATGAVETG AYGVVVAVAV E WYEGANYCRE A AFLLAFPQCL C GITLWGGEIP WKYIQQVYLA R RFHPNRQSSM		L BASDGTTTEL L LLLLTCVPVD D MQTSGALLRT K IHSVLIFLVY V FVGCFIFCWF S FRRHFNSQLC
Caaagacact AVNLTASLAA PSWRIALWSL VNFIYALHSE KIVIGSIWIL LIMGITYTIV LTAIYQQLNR SYDELELKTT RRNSKSASAT	ggacagtaaa tcagtcctcaa ttcccgaggg tgatccgctg acatcatgct tcatctctaa cctcgcgcta tgatcagaggc gtgtgaaggc tttcagaaggc tttcagaaggc tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac tcctcatacc acctcaaac acctcaaac tcctcatacc acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac acctcaaac accaac accacaac accaac accaac accaac accaac accaac accaac accaac accaac accaacac accaac accaac accaac accaac accaac accaacac accaacac accaacacacac accaacacac accaacacacacac accaacacacacacac accaacacacacacacacacac accaacacacacacacacacacacacacacacacacacac	AGARCICAY VPEGWERDEL FISNLAAGDL RYRAIVNPMD YPQTDELHPK RKRLAKIVLV PFALYLLSES
ataaatgtga aattt IDGGGGVGAD WANLTNQEVQ DASMAAENTL LKPRLSATAT VIILVYCEPL CWLPYHIYFI FRWCPFIKVS	gettgecege tegtgggegt aaggagtteeg acggagttgg ttgetgggea cccaacatet ccggtggacg ctgatecetg aggccgaca ctgcggacet gaagcggtgt tgtateceat ttggtetatt accttaatta atggaaacac tgttggttee tgttggttee tgttggttee ccateteeg tgttggttee tagttggaacac tgttggttee tagttggaacac tgttggttee tagttggaacac tgttggttee ccateteeg tgttgteaatg	VTTGANESGS VTTGANESGS NSAMRSVPNI VFTLTALSAD DNSSFTACIP NEHTKKQMET
aaggtagtgt atgggcttta MATLPAAETW PVASPAPSQP NYFLVNLAFS VDRYMAIIDP PKQHFTYHII MIIVVMTFAI KRFRAGFKRA	gtgetgtgag taaacctaaa ctetgetgga cgggaccacc caccgtgggc gaggaccac cactgcgtc gaggacatt gggcagttc aggggcattg ggcagttcc cttcacagca cttacaaga gctcatttc tttcatcttc tgagattgat tttcatcttc tgagattgat tttcatcttc tgagattgat tttcaacagc	MESKSLSNLS NIMLVKIFIT VIQLTSVGVS FSEVARISSL KSAHNLPGEY GHMIVTLVAR
NP_001050.1	MM_002511	NP_002502.1
Tachykinin Receptor 3	Neuromedin B	Neuromedin B Receptor
3378	3380	3380
97	866	9

RMTSLKSNAK NMVTNSVLLN GHSMKQEMAM

3404	Neuropeptide NM_000910	tatcctatcc	ctatcctage	ttttaacctg	agccagagct	cactacacag	4	Ното
	Y Receptor	atcgagtctg	aatctgcact	actcaactta	atcgagtetg aatetgeact aeteaaetta taaaetgtet geagaeaect gttagggaaa	gcagacacct	gttagggaaa	sapiens
	Type 2	ttqctqatca	taggcagcag	gatctgaact	ttgetgatea tgggeggeag gatetgaaet egetttaeet tettgtttgg ageaeaggga	tettatttaa	adcacadda	

tgtcctgtgc aatgggtcca cactctgtgt cttgacagta ctccaagcga gaaggagtac gcctgaggtc tcaagtccag aacttggggg cctgcaggac gccccctcc taggagggga tggctaatca gaggtccagg acaatacggg tatagatagt catcttgctt catgcgcaca aagtcccctg tgtggcctgt tetttettee tcgcatttgg tcagcgaagg caatcccctt aaagaacctg ccagctcccc ggaattttct ggtctgtccg aaagggagag agggggcgcc agagaccctg gagtgcggtg cgcccagccg ctggctgcct ggttgatggc ttttggtgaa agagcaagat ctgtctatag tttcctacac ggtagagagc agteceetee ggtggggttt ccccgcgagt cagcgccaac ccaggtcggc gcaaaaacgc ctqtactgaa tgaaggtgga agccagagct actgctccat aattcaagag aaatgggtcc ccacaatcac ccctgctggc actttgagat accactacca ttgcggtcag tcctggacct ccacttttgc tctcggcctt tcaaggctaa aggctaccaa tggaagttgt cagagtatca gggacccgcg gaggcggctg tectggacee ctatgaatct ctgcgcggat cctcccgcca gccgcagctg gaagtcggcc gtggcagatc atattggcct ggggagtgga taccacctag attatatcat gctgcaaatg tccgtgacat tcttcacag cgccccagcc ccgcgtctcc gtggaagaaa gtggtgatca gtacaagtat ggcatcagtg atcatcccgg atctatggca gtggtggtgt gacagccagg gccatgtgct aaggctttcc ttccgggggtt aactctcgat ccccggccct cagtccctca cggatttggt ggaactgggg cgcaaacgcc gtggtggctg cttctcctcc tgtgtttaag cacccgccca gcagacccgg gcgcgggctg agggccctct ccaagtggac cctgaccctg ctgaccagag gcaagcccgg cagogoactg tgaactggtc agttgttctc ggtgatccat caatctggct gtgcatcgtc ggagaagagc aaaagaaac ggcaccttcc catcttgttt gaaccagaca gcctctgggc ggtgtgtgtg ccacatcatc cccaatgac gctggcgctt gattctccag ctagggaccg tttcccgggg cagctctcgc gtaggggtgg gcagctgcag gagegggett gccaccaaa cctgttttct ctcccacctt gaggtcggca cacccacaca tggttgcagg taccttaatg gggcctggca cttggcctgg gctgattgag cagtcctgga cgttgacatt caactacaga tggatgaatt ctgctccctc atctctgatc actcttgtgc ctcctagagg ttttcattgc ctcttaccta gggagtattc ggcctggcga agaaccatgt tccagcttgc tcacagtgtt ggatgaacag atgccattca agaacagtgg ctacacacac ttcgccgggc gggaagggag ggtgacagca gggtctggct cttggcctga aggctgatga ttgaggtaca gcaactcctt cctatgccca accggcacag tgtatgtttt tgaaaatgta gtgcaatcct gaggcgcggg gccctcgcct agcetetgea tccggctgcc cttgcctttg ggactgcaca tgattattgg ccaaaatgct gcctgccttg ctctatggct gacactgttc tcagttgtag ataggtgcag ccacaaacaa ctaccgttca cacctggtgc attgccctgg atcagcttcc agtaaattga gaggtcagaa cccccaqct secegeettt gaggtctgtc attcgtggaa cctctgggta catcgcccgc ccacgctccc ctctgactgc cggaaccgga teggacagac accaagctga qtaaccaact gccatcttcc actgaaaagt ttgttgatct aaactcatct cagcggttgg agctgtggtg ttgttctcg atctctqctc cagcccctac tecttegete tggcacagta cccaggcgcg ggggtaattg caaaaaacca ctccatgcct

ggctcacaag tgaaaactga tttcccattt taaagaagaa gtggatctaa atggaagcat

3404

Neuropeptide NM_C Y Receptor Type 4 Type 4 Type 4 Type 4 Type 5 Type 5
reuropeptide NM_005972 Receptor Peuropeptide NP_005963.1 Receptor Promoting NM_006174 Receptor Promoting NM_006174 Receptor Promoting NM_006174

		171/440
	Homo sapiens	Homo sapiens
aacacagaag aagatatagc ctcaagagaa ccactccaga cttcatccag taagttcata attcagatgt tcatgaattg gaagtgtttt ctacagactg tacacctttt ccatgtggta agttggtgta ttgcatttgt tatatgggtt tcttaataat	CACIGCCCC ACACGCACCA ACCCCCACCG CCC KTLATENNTA ATRNOSPEVW DDYKSSVDDL QYFLIGLYTF VSLLGFMGNL P NQKTYNFLI GNLAFSDILV VLFCSPFTLT SVLLDQWMFG KVMCHIMPFL ILISIAIVRY HMIKHPISNN ITANHGYFLI ATVWTLGFAI CSPLPVFHSL LLSSRYLCVE SWPSDSYRIA FTISLLLVQY ILPLVCITVS HTSVCRSISC ENEMINLTH PSKKSGPQVK LSGSHKWSYS FIKKHRRRYS KKTACVLPAP ILLPENFGSVY SQLSSSSKFI PGVPTCFEIK PEENSDVHEL RVKRSVTRIK GIKADLVSLI HCLHM GIKADLVSLI HCLHM	
	greectede cac MDLELDEYYN KTL LILMALMKKR NQK QCVSVLVSTL ILI VELQETEGSA LLS GLSNKENRLE ENE ERPSQENHSR ILP KRSRSVEYRL TIL NPILYGFLMN GIK	
	NP_006165.1	NM_002531
	Neuropeptide NP Y Receptor Type 5	Neurotensin Receptor Type 1
	3406	3408
	205	506

cctccccaq gcctcccctc cacatgggag gcagaaggga ggatggggtg ggcccagagc tgcctggtct ggtgtgtcca ttctggcggc ggtctctagg tcgcctaagc ggagccacag ctttgcccca cccggacacc cgtctgagaa gttgacgggt caagaacggg cacaageetg aaacagggcc ctgggcggaa ctgctcagga cgaggacctg ccttgggcca gccctctcag ctctcaggat tagacgtggg tgtcttgatg gacacacca ggtccttgcc gaggccagcc tctttgaaag ggagaaatta agagaaggaa catgtccaca gggcccatcg gagggacca agccttctcg qtttctcatt cccgcaggct cccatctcc ggatggttcc ccaggagctg tcagagcagc tteggeteae gtetetgeca actteegeca ggaagaggcc gcaatgccac cctggccatg gggtcaggca cctaacccat cctctaacaa ctgctgttcc cagccccagt cccatgcccc ggcaagctgg gcagcccca ccagacccca gccaggacac ctcgggctcg gccgtggcca tctggagcca gggcgatgg gagaaggagc atttgtcacc gegeeteett cttaagaagg cgacccagga tcagtttccc tggctgttga actttgccc aaccccaggg atagtctgct gccctatcc gggctctgaa ggctcctgga tggtcgttcc agaacggtgt agaccctcgg atgcaccaca ctggaatggc gctgtggcct gcacagactc tttccctgtc ccggccatgt ttctctggac cgcttggatc cacaggaccc ttcctgccaa cccagtgccc aagggccacc ctcccatgac ggtcggtgca ccttctctgg ccactgccct gaagtcggct acacgtgtcc teggggagte gcaggcagct ccctcaggct cggaacagac cccaccctc agcagecegg gccatgcaga cttcaggcct tgcccgagtg caggctgagg atgtgggaca ggcttcaggt gaaaaagctg aggcccctgg ccgggaccag ggaacagatg cggcgcagga acceteteca ccaggaggag gccttgatgg cctcccaccc aggaaaaggg tcagactaat caggggctct gtacaacctc ccactttgcc cctctccaac ttcgctgcac ccccacagag agcctcagac atgactagcc tatctgcagt atgctaaggc ttctttgttc ccgggcctcc atgggctggc tgtagctgtg cttcaaggga gctgcctgca gatgtccaga ccccatctaa ggatccaccc agtggatgcc ggctgtgact gtaggtaggg cccggtgtgg cagcaaccac cggaacgtgt ccacccggga gggaccccc ccaactcctc tctcccagat tctgtctagc tgcagacct tgactcgccc cacctcgcc ggccaaggcc aagatcttca ctccagcacc gagaaggga caggaactca ctgggctgag ccaagcagtt gagaagctgg ggccttcctc aaaggcagtt ctgggtgggg cctcaqcctc gggcctggt gtgctttgct gtggggcctt tgccaggtcc cacagagcac ctgtgttcag ccacaaaatc cagacagggc accccatcct cctgcctctg acagcgtgtc ctgtgcgccc agagcagccc tctgaggcct gggcctgtcc agagcgctcc ctgcacccc gggcctcacg gaaagctccc tccctcccac aaggacaaa tcctcaccca gccggcagcc gccccggcct acagtcccag tcagcctttt ctctgggctg aatgctacag gtcaggccta aggcagcct gccagccagg agtctagcaa gcctcggttt ctgtcctgga gagaggcag cggggtctgt tgcacttacc ccaccatca atgaaatgtg tctctgaggc ccgtggggag atccaggctc gaagcaaaag tggtcttggg tccttgaacc gcccagggga gtcatcagcc taatttctga ggtgctctga cccgacagac agtgtctccc gtgtgcggca ccgtggcttt caagcccaaa ctcctccca gggctcagg cgcattccgt tggcttcagg ctgagtaaga ctaagagaag gggaaatggg gactcagage ctggatgaga gtctctgggg qccacactgg aggaaggccg tgcactggag ccagaacaag gcagctccaa cgccggatca ggcaccgctg ggcagccctg atgagagtcg agcacagagg gagetttget gtgggctcag ctcctatctg ctgtactagg

sapiens	Homo sapiens
LALEVVGTVG NTVTAFTLAR KKSLQSLQST VHYHLGSLAL SDLLTLLLAM HHPWAFGDAG CRGYYFLRDA CTYATALNVA SLSVERYLAI CHPFKAKTLM AIWLASALLT VPMLFTMGEQ NRSADGQHAG GLVCTPTIHT ATVKVVIQVN VISVLNTIIA NKLTVMVRQA AEQGQVCTVG GEHSTFSMAI EPGRVQALRH AFVVCWLPYH VRRLMFCYIS DEQWTPFLYD FYHYFYMVTN ALFYVSSTIN FRHIFLATLA CLCPVWRRRR KRPAFSRKAD SVSSNHTLSS NATRETLY	acctgicgic gactgccage eggetgaggg egggggtete cacggtggte A aggaggiting agaaglaceg tacagagtgg attigcaggg cagtggcatg teceogege gittetacg gattgcaggt cagtggcaac tragggcaac tetaggcact eastgccagg eggetceag gattgcetgt cattgggg tectoreagg attigcagt eastgcagg eggtcetag etggggeteta ectggccgtg gattgcetgt acctagact tacatetit acctggcc teggcgacac tetgggccgtg acggacatt tacatetit acctggcc teggcgacac tetgggccgtg cattgactac tacaacatgt teaccagcac tetgggccgtg eagtgacate tectgggct tetggcgtt tacaccaga cattgactac tacaacatgt teaccagcac ettgggccgt etggcattgc eattgactac tacaacatgt teaccagcac ettgggccgt etggcattgc etggccatcg eattgactac tacaacatgt teaccagcac ettcacccta gggtgggatca tacaacatgt teaccagcac ettcacccta gggtgggatcac aggtcagac aggtcagac etggccatcg etggccatcg gattgacact gattactgg ggccagtggt ttgcattcg cattctaccct tetggccatcg gattgacacc gattgcaac aggtcagac aggtcagac etggggggtcc etggggggtcc etggggggtccac gagggaacct gattgcagac etgggggggtccacctgg gattgcagac gattgcagac etgggggggtccactgg aggggccgggggggggggggggg
YSKVLVTAVY PVELYNFIWV SRSRTKKFIS TFMSFIFPMV GVRVLRAVVI	cctgetetge ccagetecea gagcecetet ctgtecetec acggegect tgtgteggag atgaagacag etgaegetge ctgtgcaaga actgccatga actgccatga ggtgagaatec ttctccttca ttctccttca ttcgtgagaga acteggetgg ttcgtgaga acteggetgg actegatgaga acteggatgaga actegatgaga actegatgaga actecatgge gacacacect atgaeteggt cctccatgge actecatgge gacctacetgg agacctacetg atgaeteggt actecatgge gacctacetgg actecatgge actecatgge actecatgge gacctacetgg aga
•	NM_000913
Receptor Type 1	Opiate Receptor- Like 1 (OPRL1)
	3452
	508
	YSKVLVTAVY LALFVVGTVG NTVTAFTLAR KKSLQSLQST VHYHLGSLAL SDLLTLLLAM SAPİEN PVELYNETWV HHPWAFGDAG CRGYYFLRDA CTYATALNVA SLSVERYLAI CHPFKAKTLM SRSRTKKFIS AIWLASALLT VPMLFTMGEQ NRSADGQHAG GLVCTPTIHT ATVKVVIQVN TFMSFIFPMV VISVLNTIIA NKLTVMVRQA AEQGQVCTVG GEHSTFSMAI EPGRVQALRH GVRVLRAVVI AFVVCWLPYH VRRLMFCYIS DEQWTPFLYD FYHYFYMVTN ALFYVSSTIN PILYNLVSAN FRHIFLATLA CLCPVWRRRR KRPAFSRKAD SVSSNHTLSS NATRETLY

	Homo sapiens	Homo sapiens
cgactccacc tgtgcagccg tccctggctg cagacccga tgcacggtgc aggcctcatc ttcaggagac cagcgagagg tggaccgtca acccagcct gcgtgaccac atgggcagct gctctgtttg ggtgggagaa acagcctctc ctttgcttga tgtggaagga gaagctggtg acaagcctca agatggctct cacagcagag ccagcatgag	SHGAFLPLGL KVTIVGLYLA P LLTLPFQGTD ILLGFWPFGN VRTSSKAQAV NVAIWALASV LFSFIVPVLV ISVCYSLMIR VFVLAQGLGV QPSSETAVAI RDVQVSDRVR SIAKDVALAC	egegtcegeg aacacagece A gggacgeage cacgeagete tagggcagete cacgeagete cegegggccc cegegggccccc cegegggccccc cegegggcccg ggaccttctc gattcccaaa ttttgttgac ttttttgcta tgcagtggat tectgctgta tcacatcatg ccatgctcta tcacatcatg ccatgctcta ctaccttcc actatgtcac catgtacctg aaaagacagt gactgcagtg acgagagggggggggg
ttgcctgttc gggctggcag ttctgtgtgtgc cccatttccc ctatatgctg cgaaggcgcc ggtcttgact ggctccctc ggggaagctg tgcttcattt aggatggctt	LLPPHLLLNA FNLALADTLV AICHPIRALD WGPVFAICIF VFVGCWTPVQ RKFCCASALR	acacccgage typecceaege gegetetyce gyccycege gtytygttag tygectycty ttetygtyge ttetygtyge ttetygtyge ctygectyce agaggagecg gecatecece acctytte tacacgaga etygtttaa gagatycaaa acatygtttaa tecygetyga tecygetyga ctygtttaa ctygtttaa acatygtttaa
a cctggaggac gtccaggtgg tctgaaggt gggcccaacc gggcccaacc gtgcaatgaa tgtctcagga tcgttttcct atcctcccaa gctgtgttgc tgccaacggg	S NLSLLSPNHS F KMKTATNIYI F LTAMSVDRYV C LVEIPTEQDY R ITRLVLVVVA R FLDENFKACE	gggtcctggc gaccttctgc ggccttccac ggtccgatc ccggtccacc ccggtccacc ccattggacctgc gacggaaatt acagtgcctgc gacggaccac gcttggaccac gcttggaccac gcttggaccac gcttggaccac tgcgaaccac gcttggaccac gcttggaccac tgcgaaccac tgcgaaccac gcaaggcatt tcaaaatcatgt acaaggcatt ccagtggaaac ccatgaaaac
t ggagctgcca c aggagaaagt c ggaccgcacc a gcttgactct t ccctccagcg t gtgggggaggc a agtggaggccac g gggtcccac c cagtggccgt c agtgccgcc c tggcagggct c tggcagggct		caggccggcg c caggccggcct g gccttctgca c cgccggcctc g gtatggtgat g atatgaacca c agctgttgta g tgatccggag c tggccaccct t gtgagcgggg c tggtctcgt c tgatccggag c tggtctcgt c taaaggaag a tccgatttt g aaagccttt g tcagaactgc t ttctcttgtc c cactgatgcca c cactgatgca
ccctgagctt gggccaccc gctgactgca cctgactgca gcttctcagt ctgttcacaa gattctctgg agccacagcag gtgtagggcc gggtggggcc		atgacccagg atggcctccc gtgctgagct gcgacgtccgg agcgtctcgg agcgtctcgg atgtggatcc gcttatctgg gcgtggggcc gcttatctgg gcgtggggcc gtgccaggt ccctgctgc gcctcttac gtgatcaaga atcatcaatg ttgaaacctg ccaggct ccagggat accaggat cagtctcca
	NP_000904.1	NM_000273
	Opiate Receptor- Like 1 (OPRL1)	Ocular Albinism 1 (Nettleship- Falls) (OAl)
	3452	3513
	209	. 210

Homo sapiens	Homo
ggtccagacc ccatattcct cagactcaac cttcccaaca ctgcactgcc gaagtgtagc agagcttctt cccgaagggc ctttaggata aatggaagag ccctccag accactctac gttttctgag gctggctgta aagtaagtgt taaaaatagtt atgactg ccTRDAATQL VLSFQPRAFH ALCLGSGGLR PLRAAAACDLL GCLGWVIRST VWLGFPNFVD FWWLFCYAVD AYLVIRRSAG LSTILLYHIM AIPHYVTMYL PLLLVLVANP ILFQKTVTAV LVLIICWLSN INNESLLFYL EMQTDINGGS YGWTGCSLGF QSPRKEIQWE SLTTSAAEGA LSEGSDASTI EIHTASESCN KNEGDPALPT	aggtatttca aaatgagtga agcatgactc A taatggaaaa acacttgggc cacttcaaga actgaacaat tatgcaaaaa tacaaagatga tcaatcaac ctccacacag ctgatcactc agcagatcat tcctgtgctg ctcaatggag tgtcaggatg gatattcttt tatctcaaga acattgttat tgctgacttt cttggtgact caggccttgg tcctggcag gtgctcttct acgtcaacat gtacgtcagc aggtattata aaattgtaaa gcctctttgg aaacttctgt cagtgatagt atggatgctc ctcaccaacc agagtgttag ggaggtaca ctgggacgga agtggcacaa agcatcaaac tttctttgt taatcgttt ctatactgct aagtcaagt gaggttaca agcatcaagt gaatcaagt ttttttgtct ttttgtacct aggtcaga agtggcacaa agcatcaaac tttctttgt taatcgttt ctatactgc aagtcaagt ttttgtacct agcagaccg aagctcatta cagctgccag ttcactcgc tactctgc ttttgtacct agcagacgt tttgggaaat ctatgtaaagt tgccagccgt ttagggaaat ctatgtaag tgactcaa acaaaagaga ttagttccta acaaaagagc aacagaaatca aataaagtta attagttaa attagttaa attagttaa attagttaa attagttaa attagttaa attagttaa attagttaat gtgcagcatt tcttttctcta aataccaaaa gtcagtaat tacaattct attatattaa acatacaatt tattattataa
tatgaagggg atgtgctggg gg ctttagaact gtgttctcac ct ccttgctctc atcaccagct ag ttcatgcaca cacgtgtgag aa gccttagttg ccactaggaa gt tccttgggga agtagttaaa ta TPEPRPRTQP MASPRLGTFC CP GRRPAGPGSP ATSPPASVRI LR WPAAFCVGSA MWIQLLYSAC FW EGAAMLYYPS VSRCERGLDH AI YTENERRMGA VIKIRFFKIM LV TWFIMGILNP AQGFLLSLAF YG PASGKVSQVG GQTSDEALSM LS	accttggage ctacaatgag ag aggectagae geaggatett ta teactgggea aaacacette ac aggectetge etteagaagt ta aatectgete teagaacete et tetteattge gggaatecta et tggectttee ttteaagate et ttggggeteat eagettegae ag tegggeteat eagettegae ag tegggeteat eagettegae ag tegggeteat eagettege ag tegetgttee aaatattatt et gtatagaact gaaaagtgaa et ggecatett etggattgtg te aaatetttaa gteceacett aa geegeaacat atteageae et teggecatett etggattgtg te aaatetttaa gteceacett aa geegeaacat atteageae ag tettgeggta tatgaaagaa et ettgeaageae agataetttg tg ttecattaaa ageteagaat ga ttetattta ttetttette tg ttecattaaa ageteagaat ga ttetaatgea etgecateca at ttegaaageae agataetttg tg gttgteatet teaattacat aa atetetagea etgecateca at ttgtaacat caaagaaaac at ttgtaacat caaagaaaac at ttgtaacat caaagaaac at tetgtaacat caaagaaaac at tetattaaac aaaaattaat ac agtttataac cactagtetg gt
catggagacc aattcttgtt ggcccccaaa ggagaaaggg agctgctcta aaggtccaca MTQAGRRGPG LALGLLQLLP SVSDWNHTEI AWGLATLLCV ASLLKGRQGI LKPVRTAAKT HPSPLMPHEN HGDL	agtgtt agatga cataag cagatga tgccca tgccca tggacc caaaga aatcta atattg aagaaa tggacc tgcaca tggacc tgcaca tggacc tgcaca tggacc tgcaca caaaga aatttg catttc tgcaca tggacc tgcaca
NP_000264.1	NM_014879
Ocular Albinism 1 (Nettleship- Falls) (OA1)	UDP-glucose Receptor (KIAA0001)
3513	3544 4
211	212

	Homo sapiens	Homo sapiens
acttgaaagc aggcacagtt tttttttcct gatttgaaga ccttattgat gtatttcatg agaaaatttt ttttttctga ctacaaagac ttacgtcatt ggctttactg agagaaacta gtatgggaaa aataagatga tctactggcg aatgggaaag aaatctaaca cattttctg gaaaacagac atgagctacc aaaactaaa ttttcaaaat ttttccaaa ttttcaaaat	GVSGWIFFYV PSSKSFIIYL P FYVNMYVSIV FFGLISFDRY NQSVREVTQI KCIELKSELG SRNSTSVKKK SSRNIFSIVF LLLSAANVCL DPIIYFFLCQ	ctccggaggg gtctgcgcgg A agcctcagcc ccaggcacag caaccgaggc tccagtgaga atcccaactc tggcctcctg ccgggggggg tccagtgaga atcccaactc gggccgggag tccagtgaga tccagtgaga tccagtgaga tccagtgaga tccagtgaga tcgagtggagg tcaactttag cccaggggac tcgagggagg ggcccgggg tcaactgagg caaccgaggg agcccaacac aaagggctcg aaggccgggg accccacacac aaagggctcg aggccagagga gcccagaggaggaggaggaggaggaggaggaggaggagga
ttaaagacta ttaagaaacc atacttagca atacttagca tttttaagta ctgttcaata catatatttt tcaccacatca tcaccacatca tcaccacatca tcaccacatca tcaccacatca tcaccacatca	WVEIAGILIN VEVCRVSAVL LLAVPNILT KKIFKSHLKS EILRYMKEFT	a ccagctccg gcgatagtgc gcgatagtgc gagggagga tcggaactgc cgctgaacat ccaggagtgg gccaagccgt gcggaccat gagggcaaca gagggcaaca gcggaccat ctggaccaca ctgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgctcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgctcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgctcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgctcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgcttcca tcgctcca tca tcgctcca tca tcgctcca tca tca tca tca tca tca tca tca tc
ittic aacactgicc jagct gittgcaata cacc agacaatcac ligaa tattaattgi litag atacatgcta citgg tgittagaata catg gcaacticcc loca caccgitagaa gaaag caaataaact locat aaatgaaaat locat ggcatacgg lacat ggcatacgg lactg gctagaagac ligit tgiatctatt	NILLI TQQIIBVLYC FKILG DSGLGPWQLN SYSKL LSVIVWALML SYSKL LLIVEYTAIT TKYC TEAHYSCQSK TANDI DISDIKEANT	
tctagtatgt aattgttttc tgatgaaggg ctagagagct agcaggaaaa gcactgcaaa tagcactttg aggatattag taatgagct ggggttctgg aatattggca tacgttatca ctgggaaaaa gacacaccca gagaccattt tcttagaaag tgattgcaaa ataacacata tgatttctct tctggagaca tctttctctt aagtaactg acatttttat aagtaatgtt aaatdttta		
	NP_055694.1 MI YK YK RK RK VF	NM_000916 tr
	UDP-glucose Receptor (KIAA0001)	Oxytocin Receptor
	213 3544	214 3582

gtttaagaag taaaactatt cacacacaca aagatacaag tgaaaacgaa acttaacaaa taaataaatq tactatccta ttacagaaat caaataagcc cgataaaggt aagagtacag acaattcaat gtgcaaaaga atccaagatc atctttgtaa ccaatggaaa accctatcaa gatatgcaaa tqcaaqtcaa gatggacaag gggtcaggaa aagaccatct cgatgggggg tttcttcttc cttcatcatc ctacctgaag acccaccage tgctcctagg tcagccatca tgccctgggc gaagggtggt ctggggtcct cttgcggctc gatccgcacg gctgttcacg ctttgtcctg tccttggggt ttttacttct gctggctttt gcgagtcata aaaatgttta agaagctaat gcaaggtttc ataggaatca aaagaaggct cccagatatc ggttcccaag ctcaaaacgc ctccaaagaa attagggaaa tctggcagaa aagcctcggc actegteete ataagtgctc atcagtttgt atccctcccc gataggggac aacccactgc tccagtatat gtgaccaatt cctcagatgg cgaacaaatg aaagaagaag ctcacacaca acaaacaata aagatggcaa tcataattta gagcagaata tgatatgcaa ataggcatag acacaagcaa gattgaaag aacaataagg acaataaaa cggcggctgg gctggacgcc ggatctacat gctccgccag ccacggcgtg attaccttgt ccaaggccaa gaaaatattt ctgtgctggc gtaatttcac tgcctttaag ccagatagga tcctaaggaa agcaagttcc aaagaataaa gaaagaaatt tagtattgtt gaaaatcata tcataaagaa atgcaaggga tagacatacg caaaaatcaa agaaagaaac gataccaaag cttataacac aacggtttga atagacattt attattattc taggatggct ggggttggga agagaagggg tttttgacaa accgagacaa aagcttttgt agcttcaaga ttcatcgtgt ttcctgtgct tcccagccat gatggaagat tataggattg tatactagca cttcctgatt ccagagggcg aagctcatct gcgcccaagg tgcaaccct aaaaagagca taccacctg aatactcaac ttacaatcac atatagaaa agaactaata tgtatttctt caatccttat tggattcaca ggtttaagga ggtcaattga aacaaatggc tcttagatat cagaatggga ataaataact cggccttatc cgtgctggcc ggatgccaac caacagctgc gagtgccagc tggcctccat cacgtacttc ggtaagcagt aaagtgtatt ggtagcccta acttgggtta ataaatgtat ataccatcag tacaaaattg ggatcagact acactatgtg ataaaatctt tcaagatttg ggccgaggcg cagcagcgtc cgtgcagcgc gaggagctgc gaggctcagg taaggtacct tcctggactt aagcggtaaa acctattaga agaaaagaa tgcagatgac acagttttgt tccatttata gactgaaaac gagtcttttc acctttactc ggcagtggtt ttggacttaa aaaatgggct gcacatgaaa agattccagt ctacctgcta tgggagagac tgtttgtgta gggtggagag tggcctccta ttgtttttc atattgtgaa ctggacttgg tcctgacctc cttgtcagag cacaqctatt aaaaatgaat ctgtgttcat agattcagtg gtcccaaaat acaaagttgg gtgtgttact ttatacttac agctgaaact agataacctg tctggaatat cagcggcggc cttcatcat gctgcagcct tggcgcgtgt ggagcgtctg tggccagcct tccacgaact gctccagcca cacacacaca gttaaataat acaagtgcaa gaaagacatc tgataagcta ttgaaaaga aatcagctca atatgaacac gaaggtgaaa ggggcttgta atcaatttaa cggctactaa agtgagtggc gctaagatcc tggggaccag atcaatatac agaaaagga aataggtaaa aatcacaatg gtcatgctcc ggcagacgcc cagggccagg ggcttcagtg qacaacaccc tcattctggg ggcgcagtgg catttgggaa actgacatgc atgaggttgg taaatataag ccttgaatta atcgtgctcg cgcgtggccc gtcaagatga gtgcagatgt ggccacctct agccatcgca cgatggcgta gtccagtgtt aagaccgctg

WO 02/061087 PCT/US01/50107

	Homo sapiens	Homo sapiens
ggtagaaatt taaattgttg gtgggaatgt ggcagtacct caaaaagtta aacgtagagt gtatttaccc aagagaaatg aaaacgtaca tagcaacatt atttgtaata gccaaaaagt aatgggaaat aaaatgtggt ctgtccacgc tgaagtactc acacatgcca caacatggat ccaggtgcaa aagcccacat attgtctgac aatctatata gagtgaatat agattagcgt ggcatgacta ctaagggttt ggggtttctt ggtgattgtg cacgattttg agaatgtact aaacaaa	PPRRNEALAR VEVAVLCIIL LLALSGNACV P FQVLPQLLWD ITFREYGPDL LCRLVKYLQV RTDRLAVLAT WLGCLVASAP QVHIFSLREV VPVIVLATCY GLISFKIWQN LRLKTAAAAA IRTVKMTEII VLAFIVCWTP FFEVQMMSVW LFTGHLFHEL VQRFLCCSAS YLKGRRLGET	agogcagtgg cgagaggac cccttgtggc A aggctgggcg tggcccagg cctggggacc cagcccggc ctggggacc catcctgacc tggagagcag gtgtgcatt catcctgac tggagagcag gtgtggcat atgacaccat caatggcac tgggatgggc tgcctgtgt gtctgaacgc cgtggcgct tacatcttct ccacatatat gttccacctg gtgtgtgtctg tggtctatta ctacgcccgc ggcgaccact tggcttatta ctacgcccgc ggcgaccact tgcactcct cttctacacc aacctttact tgcaccggg tctgggcgc ttacgacctc acgctcgccg ggtggccggg gccgtgtggg tctacttgt cacaccagc gcgcgcgggg ccgagctct cacaccagc gcgcgcgggg ccgagctct cacaccagc gcgcgcgggggcctacattgt cacaccagc gcgcgcgggggggggg
ggtgaggatg tagagaaact ggg cctgctttga aaaacagttt ggg cccaggaatg ccactcctag gti aacttgtaca ccaatgttca ta caaatgtcta ccaactgatg aa' tattagactc taaaaagaaa tg aacttgctaa gtgaaagaag cc tgcaatgtct aaaatggacg aa' ctggaggctg tgagagatga ggg tgaaaatgtt cgaaattagt gg qaaactttaaa aaataaaaa aa	PGAEGNRTAG LSIADLVVAV ICQPLRSIRR ITWITLAVYI SSVKLISKAK NSCCNPWIYM RSCSQPSTA	caccegaga agagaagege aggettecetg aggattecetg aggaaccegtg aggttecetg caagaaccetg aggettecetg aggeaccegtg agcagagette aggagectg getaagactg attaggetge cttgggetge cttgggetge cttggggete ctgcaagactg aatgegtee ctgcaagactg tgettectcac tgcaagactgg tgettectcac tgcaagactgg tgggctgcag aggectgggg aggectgcag tgggctgcag acctcgggac cgggctggggc acctgggac ccgggactg ctgcaagactg ctcttcggg tgtcggactg ctcttcgggac acctgggac acctggcac acgagactg ctaaagccag acctggactg ctaaagccag acctggactg ctaaagccag acctggactg ctaaagccag acctggcacacacacacacacacacacacacacacacaca
aacgagtgtc ggtg aaatggtgca cctg gaccatatga ccca tacacacaaa aact ggaaacaacc caaa aatggaacat tatt gagcettgaa aact tgcattgaaa tgca ttgccagggc ctgg tttccgggtga tgaa	MEGALAANWS LILALRTTROK VGMFASTYLL ADGVFDCWAV AEAPEGAAAG DANAPKEASA SASKKSNSSS	cggcacgagg agcagcacta tgtttttcct catgagtgag gggcgatggc atgagctggg cctacggcgt tgtgccgcct atgcactcag gcagcatcct tgcgctccct tgttggtgct gccgcgtaac gccgcgtaac gccagcatcat tgctcattcca accacctcaa gcaagcgcaa gcaagcgcaa tgccattcca acaccctcaa acaccctcaa acaccctcaa atgccaagcc
	NP_000907.1	NM_002564
	Oxytocin Receptor	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RX2)
	3582	9 25 89 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

	Homo sapiens	Homo sapiens .
	Qι	«
caggacttgt tgaccccatg actgttccca gaaaggcaag tgtactgcca ccagagagga gtgggggcca acagtggtct ccaaagagatg ggagcagtgt	NAVALYI FLC FLFYTNLYCS FVTTSARGGR GTSGGLPRAK TRPLASANSC DVLGSSEDFR	ttccgatgct gccgccgcct gccactgccg tactacctgc gccatctgga aatttggctc ttcaataaaa catgtgaacc ggtgtggtgt
tgtagaggac tccagagtca taagtttcaa agtagctggc agaaacaggc gctacctggg ctgagtttgc taccccagc	GVVCVLGLCL FSTVLCKLVR VLACQAPVLY MARRILKPAY LNAINMAYKV	tegetggett accetegga tgtececaac cacggtegcc cttccagttt caacagcgtg gtacatgttc cttctactac gttctactet ccggtacagc gatcgtacc gatcgtacc gatcgtacc ctactcggt ccactggtg cccttggtg cccttggtg tcgattcag tcgatacctg caacagaggt tgatttcag tgatttcag tgatttcag tgatttcag tgatttcag tgatttcag tgatttcag agatacttc agatacttc
attgggaagc catcagtgg ttgggggaat ctcccatgca agtcaaatgg ctggagctga gtaatgaggg ctctgaggag ctctgaggag	FKYVLLPVSY YYYARGDHWP RRVAGAVWVL FAVILVCYVL FRSLDLSCHT PARRLGLRR	tcccttccgc gccgcctcct tgtggcaacag ccaagacggg gcttcctggg gcttcctggg gcatctccgt cagccctgat aactgcagag tcagtgcca agaagaatgc ccatctctt ccatctctt ccatctctt tcatgacggt tttacaaaga ttacaaaaga ttacaaaga ttacaaaaaa ttacaaaaaaaaaa
gcaggtttat agatatggac tcaggatatt tgtgtataag cctggcctga agcctaatca ataccagagt accctggtaa gtggacttag atagacccat	LGYRCRENED LYAASLPLLV SLRWGRARYA VMLGLLFAVP FHVTRTLYYS KPPTGPSPAT	gttcgcctgc ctgccctctc accgaggtgc ggttcgtcct tgcgccttga ttcatcatcg ccctggagcg ctgacttgc ctgacttgc ctgacttgcaaa ctgacatgca ctgacatgca ctgacattgca ctgacattgca accgtggcca accctctctgtt
ttcagcctgt cagtctcccc tgacagggc tcatcgtttg caatgacacc gttggagtcc ccaagatcac tggccagaaa gggtgccacg gactaatatc	TINGTWDGDE YMFHLAVSDA RCLGVLRPLR LFSRFVAYSS LAVFALCFLP QRLVRFARDA NTKDIRL	ctggccgccg ggagagaatg ggagagaatg ggccgttcaaa catcttggta ccacatgaag cttgtacgtg cttgtacgtg cttgtacgtg cttgtacgtg cttgtacgtg atcctgggc tgtgggggt aaccatcac catgtgcacg aacatcac catgtgcacg aacatcac catgtgcacg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg gattacctg caagacacg caagacacg caagacacg caagacacg caagacacg caagacacg caacacccc catgtgcacg gattacctg gattacctg gattacctg gattacctg gattacctg gattacccc caagacacac caacacacac caacacacac caacacacac
agcagaacac gcagacgcca ctccgtcatt taacccctag agctcaaggt aggtacctag agtgactta agtcacaggt ggaatggact aacatctggg	MAADLGPWND RLKTWNASTT ILFLTCISVH VTCHDTSAPE RKSVRTIAVV LDPVLYFLAG RTESTPAGSE	cccctcccg tgctgcgccc aagtcgagga ctgccttcct cggctgtcta tgttcgtctt tggccgactt cagactggat tctatggcag acccctcaa tgtggctcat gcaaaaacaa tgtggctcat gcaaaaacaa tgtggctcat gcaaaaacaa tcatctacag gctgttacgg gcgaaaatca tcatcaaaa tcaaaaaa tcaaaaaaa aaaaaaaa
·	NP_002555.1	NM_002563
	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Purinergic Receptor P2Y1
	3589	858
	217	218

	Homo sapiens	Homo sapiens
tagcttgttt gggtttgctt aaacaatact acctagttaa tctgtttaaa gtgtgtgtgc taaagaaact agcccctgc aaaatccaca gtaggaataa aaaacactaa actcatcagt tttttcagtg tcttataagc gacaagtaaa gctaatgaat aaaaggtctc attatatat cgtactggta aaatgcattc gagctctctt agacatctgg ttaggacttt gtttgtgttc gaattgcaaa taaattacag aaaggatattg gtaatgata gaattgcaaa taaattacag aaaggatattg gtaatgatc gaattgcaaa aaatacag aaggatattg gacaggaga gcatagcctc caagtatact tagaattgaaa aacacaaaat	KCALTKTGEQ FYYLPAVYIL P VLTLPALIFY YENKTDWIFG GRLKKKNAIC ISVLVWLIVV TTVAMFCVPL VLIGCYGLI TMNLRARLDF QTPAMCAFND KASRRSEANL QSKSEDWTLN	tacgatggta agcgttaaca A gtatgggtgc atgttcagca atacatttc atctgcgtcc acggaattgc cattgcgtc acggaattgg catttggag catgtacgga agcattctgt ctacccatt aagtcaaaga cgtgtggtaa actgtgatcg tcagggtaac aatgcctcag aaatgtaact tgttctagta aaaatgtaact tgttcttagta aactgtaact tgttcttagta aatttgttaat aacaaaacta tttctgttat tgttccttaca agcattgtaa aatttgttaat tgctcctagta tttctgttaat tgttccttaca aatttgttaat tgttcctagta aatttgttaat tgttcctagta gaattcaata aaaaatgaaaa
atgrataata tgcaggcttt gtaatttctc ttgtttttttt ggtatataac gcgggggtgt gcattgaata ttatttctgg catatattat taaacaccat taaacaccat taaacaccat gtgcaatgc acaattttaa tagtaagttg catccacaag	ASTAAVSSSF ENLALADFLY SGVYYPLKSL LRSYFIYSMC VSYIPFHVMK FRRRLSRATR	gacgtgcctt agtacacttt tgattaacta acttcacaac tttataccaa ttggcaattgt tttgcactgg ctacccactg catggaaaac catggaaaac catggaaaac catggaatatt cattaagtag tcataattctg gaacacacacc ctctcagtag
gaaatgccca gactagaagt tttgatatta cttgatatta tttcttagcat ggatctctga tttctttagg tgtttccag ggaaagcctg atttccttg atttccttg atttccttg atttccttg aattaacagt ggaagacagt ggaagacagt		ctgaaaattg gactccttta gtatccaatt acaacttaca aggatttttt gtgatgctgt gatcgattg tttgttcagt ccaagaagcca tttttttattc aaaccagtta gtacatttga tctcttgtga tctcttgtga tctcttgtga
aatagaagta tetteettet teteetttge tygggetgtt tytesagaaa teagateaat gttgaetga gaaaagtgat tytttgatgg aagtgeatg catttaettg gttcaetec gagtaaagta tyteettg tyteettg tyteettg tyteettg tyteettg tyteettg tyteagaaagt tyteagaaaagt tyteagaagt tyteagaag		
ttaaaaaat tcacagtctc acattactt acatgagtac aacttgagtt aaaatctata tcatccggca atagatgata ttaaaagcct gggtgctaa aaaataatta tgataaagag caggacaagt accaaagag caggacaagt caggacaagt accaaagtc cagacaagt		ctgatgaag gctccacag tggtgtttgt tcaaagtccg ttgtttactttg tcttaacctg tcttaacctg ctctaagaac gaggaagtgc aagcctgctt ttttcatcga tggtgctaaa aggttttaaa atatcaatct tggcagcagt tggcagcagt
·	NP_002554.1	NM_005767
	Purinergic Receptor P2Y1	Purinergic Receptor P2Y5
	3595	3596 8
	219	220

	Ношо	sapiens				Ното	sapiens																													
gagaatttta gctgcctgaa	ETTYMINLA P	SVDRFLAIVY NFPEATWKTY	IFVHLIIFCF	YYFTSDTION		tttgtcittt A	ggacctgctc	tttctgcttg	gtcttgctca	tccagacttc	ggggctgctc	gctaactctt	aggctgagga	acctgggcag	acctgtgtct	ctggcggctg	gccctgaccc	tgctccctgc	ttcgcctgcc	ctcacctgca	aaacgtgggg	acccagtgcc	tgctatgacc	actgtcatcg	tgccgcctgt	gcggcccgca	atcaccaaga	gaggcctttg	gacccatcc	cagaaactca	cttcatattt	gaattagagt	accaaaaact	agacctgggc	taaggtgctc	
tcatggtgca caatgaatct	IFICVLKVRN	YGSILFLTCI		VSNCCFDPIV	ESAA	cagaggtggc		tcagatgagt	tcttgtcagt	ctgctgcctc	actggcagca		ggcggagttc	taggaaaccc	gccacccacc	ttcggcggtg			ctttggcgac	catcctcttc	ccctggcac	ggccgtgaca	ccgcactgtc	catggctctc	tctcctggcc				cagcgtgctg						gaaaccacat	
tctctgaagt agatatttga		ISVMLFYTNM		TMYPITLCIA	QTLKSKIFDN			gggctggttt		gtttcctcat	cacagaactg		ggctttggaa	: tccctgaaca	ctctgggctt	: cacctgtgta	agatctgcac	: tggctgacct	atcactggcc	: tgcacggcag	acccgctggc:	ccgtgtggct	tccagcgtaa	tgccctatgg				gcgtcccctg	ccagtgccaa		tectecaggt					1 22
	COMFSMVFVL	NWPFGDLLCK		. VNCSVVAAVR	GAENFIQHNL					atgtctctca		: agcacttcac	gaagaaccat	agcccctgcc	: acaggccagg			aaccttgctc	: gcccaaggtg	: tatgccaacc		gtgtgtgtag	gccacaggca	: acccactata							ggtcgctgag					: gtactgtcaa
	YNDSFKYTLY	PERIFYFITR		: LYSLVRTQTF				tcagggcccc;	ggatagtgtc:	cactcctgat	ttgcacgcga		g acctctgcca	g gtcctcagtg		cttcaagcaa		gtacacccta	ctacaactat	y cttcctcttc	gegetacetg	: tgcctggcta	: catcttcgct	: tgccctggcc	: gccctttgct			: ggcagtgcgc	a caaaggcacg		y gcagaggcag					s agtgtgacgt
actggtctgt ttcagcataa		MSDLLEVETL PFKSKTLRTK	LSRIVIFIEI	CFVPYNINLI	SIKMKNWSVR	aaggacagag	cggaagaact	tggggctacc	cctgtcatct	ttcttcatga	tgccagaaca	cacgagtggg	ggataacaag	gatgggtgcg	ccatggaatg	accgcgagaa	gcctgccgct	gcacggccgt	ccctgctcat	gcctggtccg	tcagcttcca	accaccaaac	tgcccacagc	tcagcccgcc	gcttcctgct	gccgccagga	tggccgtggt	cagcctacct	cagcggccta	tcttctactt	cagccaaatg	gccattgtgt	tcagctcagc	atttcttcag	ctggctcttg	acaaaaatac
	NP_005758.1					NM_004154																										•				
	Purinergic	Receptor P2Y5				Purinergic	Receptor	P2Y6																												
	3596					3597																														
	221					222																														

3597	Purinergic	NP_004145.1	MEWDNGTGQA	LGLPPTTCVY	RENFKOLLLP	PVYSAVLAAG	LPLNICVITO	ICTSRRALTR P	Homo
	receptor		LAVI LENEAL	PL PENTYPCC		AWE GUEACE	באיני ביים	DENDAYCYDI	auprens
	6770		SFURILGICA	PLAFMINAGG		VWLAVI IVCL	FIALEARIGE	QUANTI VCI DE	
			SPPALATHYM	PYGMALT'VIG		CYCLLACRLC	KODGPAEPVA	QERRGRAARM	
			AVVVAAAFAI	SFLPFHITKT	AYLAVRSTPG	VPCTVLEAFA	AAYKGTRPFA	SANSVLDPIL	
			FYFTQKKFRR	RPHELLQKLT	AKWQRQGR			٠	
3599	G Protein-	NM_005296	cctaccggtc	catagtgtca	gagtggtgaa	ccctgcagc	cagcaggcct	cctgaaaaa A	Ното
	Coupled		aagtccatgg	gtgacagaag	attcattgac	ttccaattcc	aagattcaaa	ttcaagcctc	sapiens
	Receptor 23		agacccaggt	tgggcaatgc	tactgccaat	aatacttgca	ttgttgatga	ttccttcaag	
	(GPR23)		tataatctca	atggtgctgt		gtattcatct	tgggtctgat	aaccaacagt	
			gtctctctgt	ttgtcttctg	tttccgcatg	aaaatgagaa	gtgagactgc	tattttatc	
			accaatctag	ctgtctctga	tttgctttt	gtctgtacac	taccttttaa	aatattttac	
			aacttcaacc	gccactggcc	ttttggtgac	accctctgca	agatctctgg	aactgcattc	
			cttaccaaca	tctatgggag	catgctcttt	ctcacctgta	ttagtgtgga	tcgtttcctg	
			gccattgtct	atccttttcg	atctcgtact	attaggacta	ggaggaattc,	tgccattgtg	
			tgtgctggtg	tctggatcct	agtcctcagt	ggcggtattt	cagcctctt	gtttccacc	
			actaatgtca	acaatgcaac	caccacctgc	tttgaaggct	tctccaaacg	tgtctggaag	
			acttatttat	ccaagatcac	aatatttatt	gaagttgttg	ggtttatcat	tcctctaata	
			ttgaatgtct	cttgctcttc	tgtggtgctg	agaactcttc	gcaagcctgc	tactctgtct	
			caaattggga	ccaataagaa	aaaagtactg	aaaatgatca	cagtacatat	ggcagtcttt	
			gtggtatgct	ttgtacccta	caactctgtc	ctcttcttgt	atgccctggt	gcgctcccaa	
			gctattacta	attgcttttt	ggaaagattt	gcaaagatca	tgtacccaat	caccttgtgc	
			cttgcaactc	tgaactgttg	ttttgaccct	ttcatctatt	acttcaccct	tgaatccttt	
			cagaagtect	tctacatcaa	tgcccacatc	agaatggagt	ccctgtttaa	gactgaaaca	
			cctttgacca	caaagccttc	ccttccagct	attcaagagg	aagtgagtga	tcaaacaaca	
			aataatggtg	gtgaattaat	gctagaatcc	accttttagg	tatgagaaat	gtgttcaggt	
			ccagatatgg	tttctcctat	aattttcct	atgctataaa	ctaaagattt	gaagctaatg	
			atactgagaa	taatgcacca	aatccagtca	gatacatttg	tttgaaggta	tactgtagag	
			tttttattgc	tgttttgttc	agtaattata	ggtcaaatct	aattacaaca	accaagatgg	
			attgccaaac	tcttctgctt	ggttggaatt	tcattgtatc	gcattatcca	ggtggctagt	
			ggcatttgat	aatatagaga	tgactttgaa	actttcaaaa	aggtatttct	attccaatga	
			tatttggtaa	ttaggttggg	cctataaata	tagaacaaat	tcagggattt	ttaaaaaatt	
			gtgttactac	tgatatatgc	tagttttatt	ttatttttt	ggactgtcat	tgagtttatt	
	-		ttagcacaag	aatatttta	gcctaacatt	attaataaga	aatgtgtcaa	atttttaaca	
			ttggtaaaat	atgttatgtg	cattttgaaa	acagaaaca	aattgcgttg	gcatgtacgt	
			gggtgggaag	aaaaagaaaa	ttaacaggat	ttacacaatt	ataatcacca	gcagtgtgag	
			tttaaaaaac	ttcgttgtt	ttacaccaaa	ttaaaatttt	catgtcaaac	ttcaaagcca	
			gaaagctgct	aaatacgtgt	ctggcaggta	aaagctggaa	aattacttaa	aacaggaaag	
			tgtcaataaa	aaaacttgag	caacaccaac	atatttttc	ttaaaatgtc	acgttatctt	
			cattttggga	aactaggttc	tataaaatat	ttatcctccc	tgttatactt	tggagcacag	
			cacagccaga	aaggggctgc	atttgtgccc	aggtcaggag	caaattgaaa	aaaaaaataa	

Homo sapiens	Homo
cctg aattaatcct ttct tatcgaattt ggaa ccaaataaaa svvF ILGLITNSVS P 3DTL CKISGTAFLT LSGG ISASLFSTTN VLRT LRKPATLSQI RFAK IMYPITLCLA PALQ EEVSDQTTNN	ccac aagtttgete A ggag ggtecetget cacg tetggggttg gatg gcaccattac ggac tcaacatcac ggac tcaacatcac tgg attttatgca ttca tttatgactt ttca gacgattgca ctga agccagatat accg ttgggctactc ttca gacgattgca ttca gacgattgca ttca gacgattgca ctga gagctacaag gagc ttgg attttattg acca attattattg ttct tttcggacac gcat ttgttgcagc ctta gtgctggaga aatt ttattctgtt gcag ttgggcatca ctta gtgctggaga aatt ttattctgtt gcag ttgggcatca ccta gtgctggaga ccc agccttag ggcc cagtggcac acc cagtgtgcc ccc acca ccattacc acc cagtgtgcc ccc ccc accatgccc ccc ccc accatggccc ccc ccc accagagagac ccc cct ccagagagac cctt ccagagagac cctt ccagagagac cctt ccagagagagac cctt ccagagagaga
aaaacctta ttaaaaacctg tgaaaatact tattctttct tttgtgcccc tggattggaa CIVDDSFKYN LNGAVYSVVF TLPFKIFYNF NRHWPFGDTL TRRNSAIVCA GVWILVLSGG VGFIIPLILIN VSCSSVVLRT LYALVRSQAI TNCFLERFAK ESLFKTETPL TTKPSLPAIQ	tgcgcgtcgt tactggccac tctcccggc tctggaggag agctgagagt tcgctccacg agcgaaagta caatgtgaac tttccctgaa tgggatggac tttccctgaa tgggatggac tgttccatgc cctccttata taacccaat ggaacatgg agactgcctt cgcttctgc cctctatgta atgtataccg tctcatcatt ggtaacacg tctcatcatt ggtacttca atttgtgtct tcatgctga tcacatagga gtaaaggagc tgaggcaact tctgtggaca tctcatctt gtggctttct ctgagggtt caggcacat tgcgaggtt caggcacat agcagctatt gggctgaatt agcagctatt actggggcc tttcagggt tctttggg gtgaagaag atgtggagtc tggcagcaca cagacacc gacagcaca cagacacc gacagcaca cagacacc gacagcaca cagacacc gacattcc tattctaatg gagaagctt aggaagaact
ctataaacc atatataacc agctgctgaa RLGNATANNT LAVSDLLFVC VYPFRSRTIR LSKITIFIEV CFVPYNSVLF SFYINAHIRM	ccaccccagc cttggaagct gcatggccag ttgtgctgaa aaggtaattg aaatatcggc ccaattattc tctttgaacg ctgtggctat acatgcatt ttgtgatgt ttgtgatgt ttgtgatgt acctgatagg ctctggatgt ttgtgatgt ttgtgatgt ttgtgatgt ttgtgatgt ttgtgatgt ttgtgatgt ttgtgatgt ttgtgatgt ttgtgatgt ttgtgatgg ctctggctga caccgatct ttggcac aactgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa acctgccaa accgccat caccgccag caccgcaga caccgccag caccgcaga caccgccag accgccag accgccag accgccag accaactc
agtaatacta aaaaatcaaa ttttggaggg aggagtagag tggagcctaa tatagccagg aaaaaaaaa aaaattcct MGDRRFIDFQ FQDSNSSLRP LFVFCFRMKM RSETAIFITN NIYGSMLFLT CISVDRFLAI VNNATTTCFE GFSKRVWKTY GTNKKKVLKM ITVHMAVFVV TLNCCFDPFI YYFTLESFQK GGELMLESTF	uggccage cegggcccaa tcttcctaca accttggcaa tcttcctaca accttccgg gctaatgct ggcagctgcc tatagagga cagattgtcc agctcaact caggagggag gcccagagga acagtgggag gcccagagga acagtgggag cagcataaga acagtgggag cagcataaga acagtagg catcttttt ggttccttgg ttgcactag acatatcc catcttttgt aaagcagaa tctctggtg aactatacc catctttgtc aaagacaga aataatgca gatccttgtg aactatcc catcaggtg gaaggtctct caaatacctg gatgaccac tctgaatacg gatgaccac cttgaatacg gatgaccac cctcaagtgg actagagg ccacaaggaag caagacagg agtgcattac acgggacg ccgcatgcac tggaaaagg ccgcatgac acggaaagg ccgcatgac catgagacc ccgcatgac catgagacc ttgctactgc aatggagagg cccgcatgac cacagcacca tatctctggc aaagctgcca tatctctggc aaagctgcca tatctctggc aaagctgcca tatctctggc aaagctgcca tatctctggc aaagctgcca tatctctggc aaagctgcca tatctctggc aaagctgcca tatctctggc aaagctgcca tatctctggc aaagctgcca tatctctggc aaagctgcca
a t t t t t t t t t t t t t t t t t t t	MM_005048
G Protein- Coupled Receptor 23 (GPR23)	Parathyroid Hormone Receptor 2 (PTHR2)
225 3599	226 3638

	20 00 000	
	Homo sapiens	Ношо sapiens
aattggctggt tgtgtgagag ggcttggctg aattcagtta aggtgttact taataatagt tactaacgac atgaaaatgc aagtgtcaat agttttcctc taaattaatg tatggtatt ttttgggtag aaaaaagatt caattgcttg aaatataatg aagatctttt agtgtgtatc tttcttactt taatgtactt ctatcactgc ggatctaaaa aaatatatgg gaagataaaa agttggctgg acattgataa aataatgcat aggaaaattt ctcaaaaaag aatatttcac accagccaga cctcaggtct tcatctttc ttcctcagtt agtgagcttg tgtctgcaaa aaatcatgc gaatctatat gtgggaacaa ttaaaaaag aatatttcac accagccaga ctcaggtct tcatctttc ttcctcagtt agtgagcttg tgtctgcaaa aaaatcatgct gcatctatat cttttcttg	TITIEEQIVL VLKAKVQCEL NITAQLQEGE PYDENHKGVAE RHCNPNGTWD FWHSLNKTWA GYSISFGSLA VALLIIGYFR RLHCTRNYIH ESLIMQDDPQ NSIEATSVDK SQYIGCKLAV SDTKYLWGFI LIGWGFPAAF VAAWAVARAT ILFLNTVRVL ATKIWETNAV GHDTRKQYRK WEIRWHCELF FNSFQGFFVS IIYCYCNGEV VLTTVTHSTS SQSQVAASTR MYLISGKAAK EETKEDSGRQ GDDILMEKPS RPMESNPDTE	ggggaccgcc cggatcgcac ccggcctggc A cggcgtacgcg ctggtggatg cagatgacgt gcaaaaacg cataatggaa tcagacaagg gatggacatc taaaggcatct gggaagctct accctgagtc caggtaccga gggcgccct gtctgccgga gggcaccaggt gaggtggtgg ctgtgccctg aggcaccaggt gaggtggtgg ctgtgccctg aggccatgcc taccgacgct gtgaccgcaa caggacgtgt gacgtcgtgg gcaactaca gcgagtgtgt gaccgcctgg gcaactacacagg gccaactaca gcgagtgtta ctcaccgta gctgtgctca tcctggccta catcaccatg cactgttcc tgtccttcat cgccgtgctc tacttggcg cacgcttga gcgcgcaccaggcgcaccacagg gcacaggtggt tacctggcgc cacgcttga gcgcgccaccaggcgcaccacaggcgcaccacaggcgcaccac
cattiging tractition analytica atactectal gettigatic analytical attacted analyticata graph graph attaction attagrated attaction attactated attactated tracticated attactated tracticated attactated tracticated attactatic recticated attactating cetting attactated graph attacting catting and attactated graph attactated attactang analyticated tractang analyticated tractang and analyticated tractang and acatecette tracting attacting attacting acatecette tracting and acatecette tracting and acatecette tracting and acatecette tracting and acatecette tracting attacting tracting and acatecette tractang acatecette tracting attacting tracting and acatecette tractang acatecette tractanged tractanged tractanged tractanged acategorated ac	MAGLGASLHV WGWLMLGSCL LARAQLDSDG GNCFPEWDGL ICWPRGTVGK ISAVECPYI NYSDCLRFLQ PDISIGKQEF FERLYWMYTV MHLEVSFMLR ATSIFVKDRV VHAHIGVKEL VMFTYFLATN YYWILVEGLY LHVLIFVAFF LADARCWELS AGDIKWIYQA PILAAIGLNF LAKSTLVLVL VFGVHYIVFV CLPHSFTGLG QAEVKKWWSR WNLSVDWKRT PPCGSRRGGS IASRQPDSHI TLPGYVWSNS EQDCLPHSFH GCQGETEDVL	edgaaggaeg eggecetagg eggtggegat getectgete catgactaaa gaggaacaga tettectget geteaaggag gtectaagaga tettectget geteaaggag gtectgeaga gtectaaggaaga tygeagecag tagggaaaga tagggaaaga tagggaacaa tagggaacaa caatgggaacaa atgggaccac atcctgtget ggccgctggg tecggactac attatagact teaatcacaa tggcaactac attatagact teaatcacaa atggcaactac attatagact teaatcacaa atggcaactac attatagact teaatcacaa atggcaactac attatagact teatcaggaccaa cacattagacg cacaatgaga ctcgtgaacg cacaatgaga ctcgtgaacg cattaggcgc tactccgtgt cctggcgtc cttaggcgc tactccgtgt cctggcaacta getgcgcgcc gtgagcatct tegtcaagga tgcaccac attatagacgc actaccaca agaagagact tgccaccac actactacc ggattctggt
	Parathyroid NP_005039.1 Hormone Receptor 2 (PTHR2)	Parathyroid NM_000316 Hormone Receptor 1 (PTHR1)
	227 3638	228 3640

	Homo sapiens	Homo sapiens
c acagtetteg getggggtet t accetggeca acacegggtg tg gtgeccatec tggeetecat eg etegecacea agetgeggga gg aagetgetea aatecacega tg atgetettea acteetteca tg atgetettea acteetteca tg atgetettea catacetteca tg gaggtacaag etgagateaa tg ggaaaggaca geagegggag tg gtgaccaatg teggececeg te ctggagacce tegagaceae c ctggagacce tegagaceae c ctggagacce tgeaggacae c aacggetect geteaggacae c atacaggaaag agtgggagae tg etacaggaaag agtgggagae tg etacaggaaga cagatggaagae tg etacaggaaga cagatggaagae tg etacaggaaga cagatggaagae tg etacaggaaga agatgggaagae	TE LHRAQAQCEK RLKEVLQRPA PEG SRYRGRPCLP EWDHILCWPL SH NRTWANYSEC VKFLTNETRE AN YIHMHLFLSF MLRAVSIFVK AG CRVAVTFELY FLATNYWILL AV SVRATLANTG CWDLSSGNKK FR QQYRKLLKST LVLMPLFGVH KC FCNGEVQAEI KKSWSRWTLA KC FCNGEVQAEI KKSWSRWTLA SP RLLPTATTNG HPQLPGHAKP	
gtggggcttc tgtcagagct gatcagagtg gcagtaccgg cattgtctc gcactatgag ctgcaatggc cgaccaagt cctactgcc gacccaagt cctactgcc tgggttcctc accgcagc cacagagt	VMTKEEQIFL SEEDKEAPTG NGSWELVPGH YFRRLHCTRN PATAAAGYAG LPAVFVAVWV ETNAGRCDTR QGFFVAIIYC RVGLGLPLSP LDEEASGPER	getgetgtea egttteectg acgegeagec agtgggagge ggageaagec tteetteea gggtgagatg etgggagatg etgggagatg etgggagatg etgggagatg etgggagatg etgeettgat eacatgeatg
agaagtacct tgtgggtcag acacaagtg tcatcaatat acacacggca aggtccagat tatactgttt catactgttt ccatggtgtc ccaaggccacg ccaaggccagg ccaaggccg ccaaggccg ccaaggccg atttcccact	SAYALYDADD DKASGKLYPE KGHAYRRCDR SLTVAVLILA LRAIAQAPPP LWGFTVFGWG I VRVLATKLR MHYEMLFNSF SHTSVTNVGP DGFLNGSCSG	ctgacctgcc gtgtcgtgca tccgcaaagg cgctgctgtc acgttccct tcttcaagaa gcttcaatga ccgcccatgt cagaccaagt tagatctctc ccttccctca aggattatta tcacctcac actcatcac
ttctcagaga ttcgtggctg agctccggga ttcatcctct ggccggtgtg ccctctttg acgctctggc gtcgcaatca agctacggcc ggcctgccc ggctgccc cctggccatg atggtcgcc cctggccatg atggtcgcc cctggccatg	ALLLCCPVIS SASTSGKPRK CPDYIYDENH YTVGYSVSIA DEAERLTEEE FMAFFSEKKY IVINFILFIN EVSGTLWQVQ SSSYSYGPWV	cacattgggg gtcatggctg cggggacctgc gctgacctgc ggtgtcgtgc tctgactgca gagctgatgg tgttggaagc atctcaacc agtaactcct tggtcggaac actggggac actggggac actggggac actggggac
catggccttc gccgctgtc tgtgctcaac gaccaacgcc ggtgctcattg gggatttttt gggatttttt tgtgggactc ccctcagctg accacctgcc gccacctgcg accacctgcg agacgatgagaga aaaagatggg	MGTARIAPGI SIMESDKGWT GAPGEVVAVP REVEDRLGMI DAVLYSGATL VEGLYLHSLI WIIQVPILAS YIVEMATPYT LDFKRKARSG GTPALETLET	agcccagaga tccgtggggc acacattggg tgtcatggct tgccatgcat gagggccaat caacatcacg gctcttccga ttttggtgac ggaggatggc tgaatctgag tgaatctgag tggaacacac
	NP_000307.1	NM_001118
	Parathyroid Hormone Receptor 1 (PTHR1)	PACAP Receptor Type 1
	3640	3732
	229	230

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	Homo sapiens	Homo sapiens
ggat tetgtatgeg gageaggaca geaaceaetg cegt catgitte ttecactact gtgttgtgte gect gtacetett actetgetg tggagacett gget gact gtacetett ggetggggga coccaactgt gact ctacettgat gacacagget getgggatat tgat caaaggeect gtggttgget etateatggt tegt catecttggg cagaaacte agtetecaga actt gegaetggee eggteeaec tgetgeteat tatt tgeettetee eagteeaeag ttatt tgeettetee eaggettggg tggetgtet aagg etectteeag ggetttgtgg tggetgtet aage ggagateaag egaaaatgge eagetgggaa teag gaagetggga tgeetgtee eagg gaaaatgge eagetgggaa teet gageaagage egeteetgg eaagetggaa teet gageaagage egeteetgg eaagetggga etect gageaaagge eageteetgg eagetggga etect gageaaagge eageteetgg eagetggga etect gageaaagge eageteetgg eagetggga etect gageaagage eegteetegg eageteetgg eageteetgg eagetgge eect gageaagtge eect gageaagtge	KSAAQRHIGA CLEKIQRANE TIGESDFGDS KALXTVGYST QDSNHCFIST WGTPTVCVTV KLQSPDMGGN FVVAVLYCFL SOIRMSGLPA	tatggggcag atcoctgca tggaccgtgt ctggaccgtgg cgggactatgg gtcaacatgt atcgtgaggc atcgtgaggc atcgtgagct acttccgca gtggtgctgg tacatgctgg ttcccctact ttttcgacc tgggcaggca agccagggca
ggcgatctcc gtcttcatca aagactggat cttcatctcc actgtggaat gtaaggccgt caactacttc tggctgttca tcgagggcct cttccctgaa aggagatact tctactggta gtgtgtgaca gtgtggggcta cgctgagact gaatgacagc acagctctgt ggtgggtgat taactttgtg ctttttattg gcattatcgt catgggaggc aatgagtcca gcatctactt cccactattc ggaatccact acacagtatt ggaaagactc gtgtttgagc tggggctggg ctactgtttt ctgaatggtg aggtacaagc ggtgaacggt tacttcgctg tggacttcaa ggtgaatggg ggcacccagc tctccatcct tggcctccct qctgacatc tggccacctg	MAGVVHVSLA AHCGACPWGR VVHVSLAALL LLPMAPAMHS WKPAHVGEMV LVSCPELFRI SEPFPHYFDA CGFDEYESET TRNFIHMNLF VSFMLRAISV LFIEGLYLFT LLVETFFPER ALWWVIKGPV VGSIMVNFVL IHYTVFAFSP ENVSKRERLV FRAVDFKHRHP SLASSGVNGG	atgagaca gragatatt tacacagac ggaaatcctc ctgggcacca cgggaaaccg aggcgctcag ctgatatctt acgctgccc tgtgggctac ttctgcaagc tcagcagcta accggcctca gcttcgaccg aggctgcggg tcagcgggc gccatgcctg tcatggtgtt tgctacatgg actactccat tgctacatgg actactccat cttggggtc cgtcaccac tacttcttca tcgcccaaac cggaagcgc gccggctgct tggatgccct accacctggt tggatgccct accacctggt tggatgccct accacctggt tggatgccct accaccctt aacagctgc tcaacccctt aacagctgc tcaacccctt aacagctgc tcaacccctt aacagctgc tcaacccctt aacagctgc tcaacccctt aacagctgc tcaacccctt aacagctgc tcaacccctt aacagctgc tcaacccctt
	3732 PACAP NP_001109.1 Receptor Type 1	3844 Apelin NM_005161 Receptor
	231	232

	Homo	sapiens					;	Ношо	sapiens																														
ccctacagcc aggagaccct tgtggttgac	IPAIYMLVFL LGTTGNGLVL WTVFRSSREK P	FCKLSSYLIF	AMPVMVLRTT	YFFIAQTIAG	CDEDLELMNI	CAGTSHSSSG EKSASYSSGH SQGPGPNMGK		agggagctca	gtgttccagc tgcggcgctc tggggggttca	actgetttet gggcaaacag ccacagccag	ggtgtgcaag tctccccaac agcctcgagt	accttccggg cagagaccag agggaagccc	taccaggagg ctcagggctc tgcaacaatg	aggctgggac tagcacagca tcacttctac	gccagtgcag attcaagggg aggagaaata	atgaagatta	ttagactcca ttgtggtttt ggaggactta	tggtctacag	atcatcattg ccaccttcaa gatgaagaag	gcagtggcag atttcctgtt caacgtcttc	gactaccact gggttttcgg gacagccatg	aacatgttca ccagcgtctt cctgctgacc	tctggtccca	gtcatctggg tcctggcttt cttcttgagt	aacctgcatg ggaaaatatc ctgcttcaac	tegtggecea cteactecea aatggaeeet	gtcacccgct tcctctgtgg cttcctggtc	gcaaactgca	attgtgacca tcatcattac cttcttcctc	accacactgc		gacttcaaga agttcaaggt ggccctcttc	acaggccact cttcctaccc cagccataga	aggacttcta tgaatgagag ggagaccggc	atggactctc tcaacccagg gacacccaag	tccaccaatt	gcctggaacc	ccttggacta gcaatttatg cttcttggga	ggaagaattc
agatgcacga gaaatccatc ccc1	YGADNQSECE YTDWKSSGAL IPA	TLPLWATYTY	RLRVSGAVAT	LGVSSTTVGF	WMPYHLVKTL	TSMLCCGQSR		aagcagccc		ttgaatgaac aaatgaatga act	gattggcaga aagaagccag ggt	cacagggaac cctcaggaag acc		ctgatggcat ctagagatct agg			ccctgattat	aagccagggt gaccaggatc tto	tggtctggtg	tggtctggtt cctcaacctg gca	atatcaccta tgccgccatg gac		ctgaccgctg catctctgtg ctc	tggcttacat ggcctgcatg gtc	ggacacagcc		gccggcacat ggtggtgact gtc		ccaagaagcc cttcaagatt att		gcccctggcc	tgtatgtttt catgggtcag gac		agatgtcatc aatgaatgag agg	cctcactgtg gaacccctca atg	aggcaagaac	ttttatgctg	ttccatacag	gactgactca aagcaaaaaa gga
ggtggagaac aga tag	MEEGGDFDNY		٠.		•		GGEOMHEKSI	gaattcggca	ggctccctgg gaa	gagggggatc ttg	aggagcctgt gat	ggcctgcagt cac	atctctccag cag	atagcagaag ctg	cactttctgt tgg	gagtecaett ett		tccccttgg aag	ttcctcggga ttc	acagtgaaca tgg	ctcccaatcc ata	tgcaagatca gca		agcgttcgcc tgg		aacttcagcc tgt	gtggggtata gcc	ccagtcctca tca	ctggccaaga cca	tgctggtgcc cct	tctgtcttca gcc	aaccccattc tgt	tctcgcctgg tca	agctttacca aga	atgctttgat cct	gatatgtctt ctg	tttgcatggg atg		ggccagcctt gac
	NP 005152.1	I						NM_004072																															
	Apelin	Receptor						Chemokine-	Like	Receptor 1	(CMKLR1)																												
	3844							3845																															
	233						,	234																															

												Ношо	sapiens						Ното	sapiens																		Ното	sapiens	ı
actttgattt ctttaaaaaa	aagccgaaat ctgcataagg	tgtcctagga gaaacagaca		tgttgatgtt tatttcagaa	gttgtgttaa aagtactttt	tatggatttt tctaacccgt	ttactttaac tggtagggaa	tgaagatatg tataaatatt	ttcagtgcaa ttaaaccgag	ttctgacttt tgtggatcat	gattttttta aag	KENSIKLTSV VFILICCFII P	NLLLSGATTY KLTPAQWFLR	FLLISACWVI SLILGGLPIM	YCRIYSLVRT RSRRLTFRKN	GCKVKTCDIL FRAEYFLVLA	KRPIIAGMEF SRSKSDNSSH		ggaacgagac cctgcgggag A	aggcctccga gggcagcacg		tgtactttt cattggcaac	tcaacattct gatgtctggc	gggaggcag tatgttcgtg	tcgagcggca cttgacaatg	tcttcctcct gatcgggatg	tgggctggaa ctgcctgcac	agaagtacat tgccttctgc	tctacgcacg catctacttc	acteggageg gtecatggea	cctgctggtc cccactcttc	gccccatcct cttcaaggct	acccggtcat ctacacgctg	gcaactgcct ggtcagggga	caagcagaag taaatcaagc	acctgccca cacagaccc	ggatcttctg caactga	LTTVLFLVIC SFIVLENLMV P	KKTFSLSPTV WFLREGSMFV	CWLIAFTLGA LPILGWNCLH
ggttgaagtc	atatccattg	ggatccttgg	acttttgcaa	ttcccacttt	gttgtattt	gaagtcattt	cccttaagca	agatagtaat	tagtatggtt	tttaataggt	ttaataaact	YTGKINISAD	DLLAGVAYTA	LHNGSNNFRL	TLLLSIVIL	PLFILLLDV	CPSGDSAGKF		ccggtgcggg	aggctgaagg	agcttcatcg	cacaaccgca	gcttacaagg	tggttcctca	gccatcgcca	aggcaccgcg	ctgcccattc	ctctactcca	atcgtgatcc	aaccacaaca	gtgttcatcg	gtgcaggcgt	tccgccatga	cgtctggtct	gcgctcgacc	gtcaaggaag	cttcagaatg	RLKEASEGST	AYKVNILMSG	RHRVFLLIGM
t tttggaattt	g ttaccatttc	g atattagcca	c gaatggatta				a ccctcttgtg		t actgtctctt	a aagaatagta	a cttttaaaca	-	M YYFIGNLALS	I ERYITMLKMK	IK HYILFCTTVF	I VLSVFIACWA	IR AFIRIMSCCK	IS SS	c gcgtctccag	a gttggcgggc		a caataaattt	t ggccggcatc	c teceaeggte	g cagettaetg	la cgccaacaag	c gctgggcgcc	c catcctgccc	_	g taaggtggcc	t tgtggtgagc	t ggcctgcagg	c tgtgctcaac	g ggccttcttc	c catccagcct	a ctctccgaag	-	R HYQYVGKLAG	IN LALCDLLAGI	M IKMRPYDANK
g ggatccgttt		t tatctaaatg	a agtgaaaacc	t aacaaatatg	a ttcatttcaa	t gaatgtattt	t ctagaatcca	t tttaagtcca	a aaaatatatt	g tttttttaaa	a gctttatcaa	K AHRSSVSDYV	I WKTKKFHRPM	A SVFSLLAIAI	S CSTVLPLYHK	K SLALLKTVII	I YTLTNKEMRR	E TIMSSGNVNS	g ccctcccgcc	t acgtggggaa		a tctggaaaa	t gcgacctgct	t tcagcctgtc	g cgtccacctg	a ggccttacga		g actgctctac		t ccagcagccg	a ccgtggtgat	c tcattgatgt	a tegtgttgge	g agatgeggeg	c gegeeteace	a atagcagcca	a tcatggacaa	Q PVRGNETLRE	F HNRMYFFIGN	L AIAIERHLTM
catgtaagcg	catctttca	aagcccactt	agcaaaacaa	aaatgagtct	tcttgtgtga	cttgattttt	gttaactttt	cgccagaact	acaaagaata	agatgtcttg	tttgcacata	2 MGPTSVPLVK	LENIFVLLTI	EGSMFVALSA	GWNCISALSS	ISKASRSSEK	VLNSGTNPII	PQKDEGDNPE	atggcaactg	cattaccagt	ctcaccaccg	ttgattgcca	ctggctctct	aagaagacgt	gcccttgggg	atcaaaatga	tgctggctca	aatctccctg	atcagcatct	ctggtgaagt	ctgctgcgga	atcctcttcc	cagtggttca	gccagcaagg	သဘစ်စိစိစိစ်စ	agcagcaaca	tcatcctgca	1 MATALPPRIQ	LIAIWKNNKF	ALGASTCSLL
												NP_001391.2	ı						NM_005226																			NP_005217.1		
												Sphingolipid N	Receptor	Edg1					Sphingolipid	Receptor	Edg3																	Sphingolipid N	Receptor	Edg3
												3846							3847																			3847		
												237							238																			239		

240

ccaatcatt totgtgtcct gctggaggtt ttaacctaga caaggattc gcttattcct tggtatggtg acagtgtctc tccatggcct gagcagggag attataacag ctggggttcgc aggagccagc cttggccctg ttgtaggctt gttctgttga gtggcacttg ctttgggtcc accgtctgtc tgctccctag aaaatgggct ggttcttttg gccctcttct ttctgaggcc cactttattc tgaggaatac agtgagcaga tatgggcagc agccaggtag ggcaaagggg tgaagcgcag gccttgctgg aaggctattt acttccatgc ttctccttt cttactctat

	Homo sapiens
nhnnsersma Samnpui ytl Vkedlphtdp	agetggtggt A acatggetga cacttactga tctactggta tctactggta ttgctgacct ggaagtteca getgtgtgtt tgagagcaca tctgggtatt aatccggcat cactcaaagt gcttgatac ccctaaaagt gcttgatac ccctaaaagt gcttgaagt tgaagaactt tgaagaactt tcttctctga accggcactg ggaggagcc atatgattac caggaggct accgcactg tcttcttcca gctttcgtga accggcactg ggaggagcc atatgattac caggaggcc atatgattac cttctttcca gctttcgtga accggcactg ctttcgtgaa atgccaggtc cttctttcca
LVKSSSRKVA NHNNSERSMA QWFIVLAVLN SAMNPVIYTL SSNNSSHSPK VKEDLPHTDP	
IVILYARIYF VQACPILFKA ALDPSRSKSS	ctctttcccc ctccacaago ggaagactac gtttgcgagc caacagtctt gttccttttg cattgctgct gtacaagatg cattgccat tgagagacca ttgagagacca tccctccac cyccttctcc cyccttctcc attacagaaa gtcactctcc attacaaagg gaaaggatct tcaaaaacca ttccaaaag gcatcaatgc gaaaggatct attccaaagg gcatcaatgc gaaaggatct tcaaaaaccaa ttctcaaaag gcatcaatca ttctcaaagg gcatcaatca ttctcaaagg gcatcaatca ttctcaaagg acactctca atacagaaac gaaagggat ttctcaaaagg gcatcaatca accacacaca ttctcaaagg acactctca atacaaagg acactctca atacaaaacca attctcaaagg acactctca acaaaccaa ttctcaaagg acactctca acaaaccaa ttctcaaagg acactctca acaaccacaca accacacaagg
LYSKKYIAFC VFIACWSPLF RLYCNCLVRG	
NLPDCSTILP LLRTVVIVVS ASKEMRRAFF	gccctcatc gcctgctgc tgactatggc cttctactgt ctgcacaaga ctgctcgtg gctgatcatg gctgatcatg ggcgatcatg tgctatctgc tgctatctgc tgacatcatt gaccatcatt gaccatcatt gaccatcatt gaccatcatt gaccatcatt gaccatcatt tgacatctgt ttgagtgcat ttgagtgcat ttgattggc ttgattgc ttgattggc ttgattggc ttgattgc ttgattggc ttgattgc ttgattggc ttgattcatc ttgattggc ttgattgc ttgattggc ttgattcatc ttgattggc ttgattcatc ttgattgc ttgattgc ttgattgc ttgattgc ttgatttccatc ttgatttccatc ttgatttccatc
	MM_006641
	C-C Chemokine Receptor 9

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
Ф	٠ ح	Δ,	4
aagtaatgga atcacctttg taattacttg aaatagatac ALGNSLVILV NSMYKMNFYS EILYSQIKEE QAKKSSKHKA QTIAFFHSCL TSGALSL	tgacctagac tcactgggtc catcgtcatt caatctagcc ggccatgaat ccacttgatc cattatattc cattatattc cactgtgga cctcactttg ccctttgcta agtcctgact ttcccaccat ttgcttgaac ttgcttgaac ttgcttgaac	LGIPGNAIVI KANSFTAQLN PALYFRDTVE FKVKKRTVLI GLAFLNSCLN LETAQ	gctgccgccg gtcggtggct tcagctgaag caactgctg cctcatcggc gctggcctat
tgaaaaaat ggcaaaatgc tatgaagcat attaaagatc PLYWIVFIVG KFQTFMCKVV WVLAAALCIP CYTIIIHTLI TNIDICFQVT LKLSSMLLET	actattccta tgggagttgt caggaaatgc tgttggttcct tctcctatgt ccttcattgt ccttcattgt acactatat acactatat acactatgt acttccgga atgatcctga atgatcctga acttcctga acttcctga acatagctaa cctttgtggt acaatagcta acaatagcta acaatagcta acttccggtc		tatttctgg cgggcaacgg agctggtgca ggctggtggg tgacgaactt tgacgcacct
gagattaggc atcatgattt ttaatgtgta agtgtgtgca VRQFASHFLP FWAIAAADQW LYSKMVCFTI FFLPFVVMAC AMFISNCAVS	gaatttgaaa aaagtccagc ctgggaattc gtcaccactc ccctgtaca aaagccaatt atcagaact ctgacctgg tttcagaagc ttttaaagtga tttcaaggtga gtggtttgtgg accattcacc ggtttggcat tttcacagctcac	=	
ttttaactta tgtcttctt aaagtgcttt caatatttta FTDFYCEKNN ADLLFLVTLP RAHTWREKRL AVLTLKVILG ILLVQTIDAY KNLGCISQAQ	tttggaggag ggcttttgtt gaagaagaca tctctttctg ctggctgtgc cctgacagtg gcatcgaacc aattggeggt ctataacaat ttgggtgaa gtgtctcatc agtgtgaagaggt ttggggaagtc cctctccact tagggaagtc cctctccact		gggccccagg ccagagcgca cacgcccttc cagcgtcgtg ggtgcgccgg gctcatgtgc
ttttaaaagc gcatctttg acatattgga taccctgtct SSMEDYVNFN TDMFLINLAI DRYIAIAQAM PSDESTKLKS FVLSQFPYNC RFRRDLVKTL	tggaggaaac tggagtctga tatattgttt ggctcaagtg tcattttttt cctttggcat gtgtttttt tatctcatcg tggcttctt atactctttg atgttctgac tttgctactt tttgctactt tttgctactt tttgctactt atgtcttagac tgtttagcat ctggaatcc atgtcctaa	•	cgaccactcg ctccgccaa ctccagccgt tgctgctcta tgatcgcgcg tgtccgacgt
agtggcaaca attcaccttt aaaatattc tcacttctt at MADDYGSEST YWYCTRVKTM CVLLIMCISV SGIAICTWYY LKVTITVLTV NPVLYVEVGE	atggaagatt tattactctc tccctggtgt ttggttcacgg attgcggatt ttccactggc atgtttgcca catcctgtct atctggctt ttcaataatc acaatgagta tccagtaggc ccttatcacc gtgatactca gagatactca aggaatactca	MEDLETLEE METGLKWKKT METSVEFLTV FUNHTLCYNN SSRHFWTILV PILYVLISKK	atggcctcat gcggtcacaa ggcgcggacg gggctgatcg ctggtgctgg aacctggcct
NP_006632.2	NM_005279	NP_005270.1	NM_004248
C-C Chemokine Receptor 9	G Protein- Coupled Receptor GPR1	G Protein- Coupled Receptor GPR1	G Protein- Coupled Receptor 10 (GPR10)
3848	3849	3849	3850
241	242	243	244

	Homo sapiens	Homo sapiens	Homo sapiens
tiggt cttcttcctg gagt ggaccgctac iggc ctacgctgtg itgca cacctatcac igctc ccaggagcgc tccc tctgctggtc icct ctgcttgctg itctt caacctgctg itctt caacctgctg itgca gctgctctgc iagat agcccccat	NYTPE QSLQLVHQLK P NYLMC TACVPLTLAY PLERE ISLELSAYAV WGLL LVTYLLPLLV FENC WLPLHVFNLL	tattt agatgccgct A Jtaga gccagagcct acct catccctgt cgagc accatgttc ygact catcaccat acgat cggcctcatt yttga ccgctacctc tttac ctatgtcatg ytcat yggctggaac aagaa caacgcggcc ctcta catccagatc cactt cctggccacg atcct ggggacgtt taccc ctacccctcc atcc ctacccctcc	ELVANWDIV LCTSGTLISC P FVFAYLLQSE ATKLVTIGLI LVMLWGTSIC LGLLPVMGWN CKIVMRHAHQ IALQHHFLAT
ggcggcctgt gccacctggt acgctcacca ccatcgcagt atctcgctgc gcctcagcgc gcgctgcccg ccgccgtgca tgcgaggagt tctgggggctc ctggtcacct acctgctccc aagctccgca accgcgtggt gctcggcgc tgcacgttt tggctgccgc tgcaccttt tacgcctttg ggctggtgca accccttca tctacgcctg gtcgcttggc gtcgctggtgca tacgccttg		gggetgeete gggattattt tecegggtte etgeegtaga ttggtaect egggaaecet cacaacecea geetgggaet ctgetggeeg geattggaet gecaceaage tggteacgat gecaceaage tggteacgat ttgetggeta teactgttga gagaggaegg teactgttga gagaggaegg teacgtttae ctgggggetge tgecegteat getagaecege teacaagaa gatagecetge tgeceaagaa gatagecetge teacaagaa gegeteaage teacecetgg etateacecet teacacetgg etateacacet tecttgatag eggattacac acctacaatt ccatcacaca acctacaatt ccatcacaca	SRVPAVEPEP LLAGIGLITN ERTVTFTYVM ALMLQLYIQI
ig ggtgttcggc it gtcggtgttc ic cgcggtgctg ia cgtgcgcctc ig ggggctgctg ig ggtgtcagtg ia ctgggaccgc it cgccgtctgc ic catcgaccct ic catcgaccct ic ggcctgctac		t caatttaage g ggacattge t tatcatette t tatcatette t teageaga t teagtcaga t teagtcaga t teagtcaga t gtacateg c gtacateg c ctccateg c ctccateg t cttcatgtt t cttcatgtt t cttcatgtt t cttcatgtt t cttcatgtt t cttcatgtt a cacceteaf t accecteaf t cacceteaf t cacceteaf t cacceteaf d aaaaggggtc	
ige caegeggetg ca cegtetatgt igg tgeacceget ct gggegetgte ca ageegeaega ige tetaegeeg iga gecaggeega cg tggtggtgtt cg acceeaege cg catgagtte ig agaggetge		aga acctgaaggt aga acatctcggc agg tcaaccctg agg gcagcctggc tc ctacctgct tct tctctgcctc act acgctctgcc gcg acgagtccac ggg acgagtccac ggg acgagtccac ggg tgtccttcct ttg tgatgaggca atg tgaccacccg gct acgccaccccg gccaccccg gccacccccg gccacccccccc	
gccttcgagc cagccggtca gtcgtcatct gtggagctca cagcgccagc atcctctgt gtgacccaga gtggtggtcg cactggtcg agcttccgcq	10.7		
	- NP_004239.1	- NM_005288	- NP_005279.1
	G Protein Coupled Receptor (GPR10)	GProtein-Coupled Receptor GPR12	1 G Protein- Coupled Receptor GPR12
	245 3850	246 3851	247 3851

			SHYVTTRKGV STLAIILGTF YAFRNQEIQK ALCLICCGCI	IF AACWMPFTLY CI PSSLAQRARS	SLIADYTYPS PSDV	SLIADYTYPS IYTYATLLPA TYNSIINPVI PSDV	TYNSIINPVI	
3852	CX3C	NM_001337		•	cgccaggcct	tcaccatgga	tcagttccct A	Ношо
	Chemokine		gaatcagtga cagaaaactt	tt tgagtacgat	gatttggctg	aggcctgtta	tattggggac	sapiens
	Fractalkine		atcgtggtct ttgggactgt	gt gttcctgtcc	atattctact	ccgtcatctt	tgccattggc	
	Receptor 1		ctggtgggaa atttgttggt	gt agtgtttgcc	ctcaccaaca	gcaagaagcc	caagagtgtc	
			accgacattt acctcctgaa	aa cctggccttg	tctgatctgc	tgtttgtagc	cactttgccc	
					ggcctccaca	atgccatgtg	caaattcact	
			accgccttct tcttcatcgg	gg cttttttgga	agcatattct	tcatcaccgt	catcagcatt	
			gataggtacc tggccatcgt		aactccatga	acaaccggac	cgtgcagcat	
			ggcgtcacca tcagcctagg	gg cgtctgggca	gcagccattt	tggtggcagc	acccagttc	
			atgttcacaa agcagaaaga	ga aaatgaatgc	cttggtgact	accccgaggt	ccttcaggaa	
					aattttcttg	gcttcctact	cccctgctc	
			attatgagtt attgctactt	tt cagaatcatc	cagacgctgt	tttcctgcaa	gaaccacaag	
			aaagccaaag ccattaaact	ct gatccttctg	gtggtcatcg	tgtttttcct	cttctggaca	
			ccctacaacg ttatgatttt	tt cctggagacg	cttaagctct	atgacttctt	tcccagttgt	
			gacatgagga aggatctgag		agtgtgactg	agacggttgc	atttagccat	
					gctggggaga	agttcagaag	atacctttac	
					tgtgggcgct	cagtccacgt	tgatttctcc	
						gcagcaattt	tacttaccac	
				tt gctccttctc		cccaaagcct	tgtgtctaca	
					actagtgagg	aagatttttg	ttgttatttc	
			ttacaggcac aaaatgatgg	-	cacaaaacaa	ccctagagtg	ttgttgagaa	
			ttgtgctcaa aatttgaaga		tgaactcttt	gaatgacaaa	gagtagacat	
					ttggtttgca	gatgacaaaa	attcaactca	
				ag ggtggtgaat	attgttcata	ttgtggcaca	agcaaaaagg	
				-		caagcta		
3852	CX3C	NP_001328.1	MDQFPESVTE			IFAIGLVGNL	LVVFALTNSK P	Ношо
	Chemokine					MCKFTTAFFF	IGFFGSIFFI	sapiens
	Fractalkine				LGVWAAAILV	AAPQEMETKQ	KENECLGDYP	
	Receptor 1					CKNHKKAKAI	KLILLWIVE	
						VAFSHCCLNP		
			RRYLYHLYGK CLAVLCGRSV			NETYHTSDGD		
3853		NM_005290	atggacccag aagaaacttc	tc agtttatttg	gattattact	atgctacgag	cccaaactct A	Ношо
	Coupled				tacacctctg	tcttccttcc	agtcttttac	sapiens
	Receptor		acagctgtgt tcctgactgg			tcatgggagc	gttgcatttc	
	GPR15				tttatcatca	atctggctgc	ctctgacttc	
						catctctagg	actgtggagg	
						ccgtcaatat	gcactgcagt	
						ccattgtgtg	gccagtcgta	
			tccaggaaat tcagaaggac	ac agactgtgca	tatgtagtct	gtgccagcat	ctggtttatc	

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	Homo sapiens	Homo
tg tccagggagc tcacgctgat tgatgataag ca attaaactca tatggtccct ggtggcctta gc attgtgacct gctactgttg cattgcaagg ga aagcacaaca aaaagctgaa gaaatctata tt cttgtctcct ggctgccctt caatacttcc gg caagaacact atttaccctc agctattctt tg gcatttgcca acagctgtgt caacccttc gc cggc cg	WY DYSVELPVEY TAVFLIGVLG NLVLMGALHF P. WW DKEASLGLWR TGSFLCKGSS YMISVNMHCS CA YVVCASIWFI SCLLGLPTLL SRELTLIDDK LS IVTCYCCIAR KLCAHYQQSG KHNKKLKKSI LS IVTCYCCIAR KLCAHYQQSG KHNKKLKKSI LR QEHYLPSAIL QLGMEVSGPL AFANSCVNPF IST ETSDSHLTKA LSTFIHAEDF ARRRRSVSL	ccagcaccaa ctccgacgcc gtctaaaaca aaatacaaca gaagcaactc aaagatatcc acacagactt ttgatggaca gatcaccctg aacaatcaag caaaattgca gccttgtct cactgcatta tgggttttca gatgaatgtg gcattagtgg ttatgcaaaa gatgaatggc agtgttttac ccaagcattg ggccattgta cagccgaagt gtgttttac caagcattg ggccattgta aaagactcca aaaagctgtg aacgtgctga catcatgatt gggtgctact gctgaaaccc aaagtcaagg gctggaaccc aaagtcaagg gctggaaccc aaagtcaagg gctggaaccc aaagtcaagg gctggaaccc aaagtcaagg gctggaaccc aaagtcaagg gctggaaccc aaagtcaagg gctgaaccc aaagtcaagg gctgaaccc aaagtcaagg gctgaaccc aaagtcaagg gctgaaccc aaagtcaagg gctgaaccy ttatgccct gaacagttac aattaccttc gcacacaatt ccttactaca aaccaaaatt ccttgaaaaa
tcctgcctgc tggggttgcc tactcttctg ccatactgtg cagagaaaaa ggcaactcca attttcacct tttttgtccc tttgttgagcaagctgtgtg ccattacca gcaatcagga aagatcatct ttattgtcgt ggcagccttt aagttcctgg ccattgtct tgggttgcgg cagcttggta tggaggtgag tggacccttg atttactata tcttcgacag ctacatccgc ctgaaaaact atgactttgg gagtagcact ctctccacct tcattcatgc agaagatttt taa		aagcaacaat ctttttaaaa cagaaaaatg ctaccaaca agctcacatc attggattat accacggtaa ttaccctttc cagattcttg attagtgctg acgtgcaaag cctctgctac attctgaca ttttctgaca ttttctgaca attctgaca atcacgctgc ctgatgctgg atgaacctca atcacgctgc atgaacctca atcacgctgc
	G Protein- NP_005281.1 Coupled Receptor GPR15	G Protein- NM_005292 Coupled Receptor GPR18
	251 3853	252 3854

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
PDE YKIAALVFYS CIFIIGLFVN ITALWVFSCT TKKRTTVTIY P RMF YYAKDEWPFG EYFCQILGAL TVFYPSIALW LLAFISADRY AVL ACVGVWIMTL TTTPLLLLY KDPDKDSTPA TCLKISDIIY IPL FIMIGCYLVI IHNLLHGRTS KLKPKVKEKS IRIITLLVQ GTG ENSYNPWGAF TTFLMNLSTC LDVILYYIVS KQFQARVISV GSL RSLSNINSEM L		TLT GLTLACTGT TLL VPLQNRSCTE TATPLPSQYL MELSEEHSWM SNQTDLHYVL P FSI FGNSLVCLVI HRSRRTQSTT NYFVVSMACA DLLISVASTP CKV VRYFQYLTPG VQIYVLLSIC IDRFYTIVYP LSFKVSREKA VLF FYGSNWDSHC NYFLPSSWEG TAYTVIHFLV GFVIPSVLII SRTV RRTMNIVPRT KVKTIKMFLI LNLLFLLSWL PFHVAQLWHP ISF SSSASKPTLY SIYNANFRRG MKETFCMSSM KCYRSNAYTI PSM AKTITKDSIY DSFDREAKEK KLAWPINSNP PNTFV	cagagcaggt ttcctggggc cattactctg cactgccggtg gcttcccgg gctttgctac aaggccgatg gtgtctccct gaccgtggct gcgctgggtc acctggcagc ccgacgcgca gcgcgctcgc
MITLINNODOP VPENSSHPDE MANVALVDLI FIMTLPFRMF MALVOPKYAK ELKNTCKAVL LKAVNVLNLT RLTFFFLIPL VLVCFMPFHI CFAFLMLGTG MLYRNYLRSM RRKSFRSGSL		tttgtaaaat gcattcattt MVFAHRMDNS KPHLIIPTLL KPGEVATASI FFGILWLFSI FVLLQFTTGR WTLGSATCKV KRMIAASWIF DAGFVTPVLF LFYQKVIKYI WRIGTDGRTV HEQDYKKSSL VFTAITWISF TTSSRMAKKN YVGISEIPSM	
NP_005283.1	NM_006143	NP_006134.1	NM_016602
G Protein- Coupled Receptor GPR18	G Protein-Coupled Receptor GPR19	G Protein- Coupled Receptor GPR19	G Protein- Coupled Receptor GPR2/CCR10
3854	3855	3855	3856
253	254	255	256

	Homo sapiens	Homo sapiens
c tggactaact cttgattgac actaactage acttaagage t ggagtatggg aagtgacace tgcagaaca tetatggact cogactact accagactact actaatagage tatataagag acgacaca tetatggact actaatacagag acgacacaca tetatgacaga acgatgated gagatgactag aaggacacagagact aaggacagag acgatgataga actaatactac acgagggact tagagagact tagagactaga accagatagaga tagagacact agagacacaa accagataga accagatactac agagactaacaa accagagacaca acagagacaca acagatactac acagagacaca acagatactac acagagacaca acagatactac acagagactaca acagagacaca acagatactac acagagactaca acagatactac acagagactaca acagagactaca acagagactaca acagagactaca acagagactaca acagagactaca acagagactaca acagagactaca acagagactaca tagagaactaca tagagaacaga agaaaaaaaaaa	ASSAEPLEEL CYKADVQAES LIQIALADIL LAUTLEFAAA ALAAALEAGE RESTEGRAHI. QTVKGASAVA QVALGFALEL LEYSLALILD TADLLAARER LRRLLRGGSS PSGEOOPRIGG	gegggccctcg gccggggcag tccccaatgc caccgcagtg A cagcgggctg gaggtcccct gtttgcccgg gcctgtccact gtttgcccgg gccttccact gtttgcccgg gaccttccca ggcctgtgcg tggcgctgat ggcggtgcac ctcagtcatc tacaccatca acctggtggt gaccgatcta ccagcgcttc gctgtgtact acggcgccag ggctgcctg gaccgatcta ccagcgcttc gctgtgtact acggcgccag gggctgcctggt cctcggttac ttcctcaaca tgcactgctc catcctcttc ga ccgctacctg gccatcgtgc ggcccgaagc tccgccgccgc gccgtgcctgg tgggccgtg tgggccgtg tgtggctgc ggccggagc cacggtgccgg gcggacagg ggccgtggcgtg tgggccgtg tgtggctgc gccgggtgccgggtgcctgg tgcatcacgg ggcccgaagc tttgggcgggtgcctggt tccctgctggtgcctggtgccgggtgccgggtgcctggtgcctggtgccatggtgcccacacaca
c cagctggccc t cttcagggct c tccttccacg c gccgcagcgc c gtcatcgtgt t gggcagcggg g gtgaaggggg c atggtagcct c tacagcctcg c tacagcctca c ctgccagca c ctgccagca c tgtggcctca c gggccgccc c tagggctgcgc		g tgtctccage g agetgcatgg t tectggcagg ccaagacacc t tccagcacgt t tccgcacgt t tccgcacgt a tctgcgtgga c tgcctgtgc t cggtgctggg g agttcctgct t cgcggccggg c taccggtgct t cgcggccggg d agttcctgct t tccaggccggg t tgcggccggg t taccggtgcg
ccacctgctc agcagggct ctactcgcc cgtggccatc cttggtctcc cagccagat cacgcagacg gctgggcgc gccgagcg gcggagctgc gcagctgcc gcggagctgc gcagctgcc gcggagctgc cctcgcccg gcgagctgc gcgagc gcgagctgc gcgagc gcgagctgc gcgagc gcagc		atgccctctg acaacagtgc ctggacgatg ggagccatct cgcaccggg cgctgtgcct ctcacctgca tgcaccatgc gtcaccctgt actgtcctgg tgtgcactgt actgtcctgg tgtgcactgt actgtcctgg gagcgcagg gagcgcagg gagcgcagg gagcgcgga gagcgcgga gagcgcgga gagcgcgga gagcgcgga gagcgcgga gagcgcgga gagcgcgga gagcgggga gagcgggga gacagtggcgga accagtggcg
	NP_057686.1	NM_005293
	G Protein- Coupled Receptor GPR2/CCR10	G Protein- Coupled Receptor GPR20
	3856	3857
	257	258

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
atgggcccga ggcttag LDEELHGTFF GLCVALMAVH P LVGLSLPTRF AVYYGARGCL CRQPACARAV CAFVWLAAGA CALSRPGLLH QGRQRRVRAM VAVTLSSLNS CMDPIVYCFV		LIISGNIIVI FVFHCAPLLN P TCQIFGFVVS VLKSVSWASL FLPSFFHWGK PGYHGDVFQW HTKDISERQA RFSSQSGETG SNRFASFLTT WLAISNSFCN KGPLNGCHI	aatctaacat tacagtgcga A tatcatatcc gttaagcttt tyggacttgg cagcaacctc actctgtcag taacattatt gatgtattcc tctaactata tttgctgttt ccatgaggct ttgctatcac tttggacaga tgggcagagc tgtaatgtta ttcctttat tgaggcagat ttcctttat tgaggcaaat
gccctggcta atggg EVPLFHLFAR LDEEL YTINLVVTDL LVGLS AIVRPEAPAA CRQPA VISVFTGRIM CALSR PHHTSLVVYH VAVTL SSKGSGRHHT LSAGP		EVLIIVELTV LIISG HHPLPVEESL TCQIE FLIWLYSTLV FLPSE YFNIFRICQQ HTKDI YFLLESSTGH SNRFF TANDPYTVRS KGPLA	taccaaccac gaaattgtgt aacttaatca atttgtgtgg actgctctca atcaacgttt atctgacaa tcttcctga
c cctcacccag V TTVRTNASGL C RTRAKTPSVI E LTCICVDRYL L TVLEFILPLL R QVAVALWPDM P SSGDVVSWHR		g tcatatctga G YLETVNFCLL V SCVVPSLSLL L VTPWRLRLCI Y APAALIVCFT V FYILWLPYII G AMCTSCASQT	t ggaaatcaac a caccaatatg t tottatgtta g catgaaatcc t tgatgtaata t ggagagtaac t ctcaacagca c tgcaaaccga
Ctcagtgccg gccttcacgc MPSVSPAGPS AGAVPNATAV GAIFLAGLVL NGLALYVECC RCAFPHVLGY FLNMHCSILE VTLSVLGVTG SRPCCRVFAL QLLITVLIIF LVCFTPFHAR TSGFOATVRG 1.FGOHGFRFP		aaaggccctc ttaatggatg MNSTLDGNQS SHPFCLLAFG HHTTSYFIQT MAYADLFVGV ACISIDRYIA ITKPLTYNTL CAESWHTDSY FTLFIVMMLY EVQACPDKRY AMVLFRITSV CVIYSLSNSV FQRGLKRLSG	atgtgttttt ctcccattct gatgacattg atgacatcaa caagtgtctc tcaccggatt actgtattgg tactttactg acaatgaatc ttcatgtact gttatccttc tgctttcact tgtgtatctt ttgcaagtgt tatgacatct ctgtaaaacc
NP_005284.1	NM_005294	NP_005285.1	NM_005295
G Protein- Coupled Receptor GPR20	G Protein-Coupled Receptor GPR21	G Protein- Coupled Receptor GPR21	G Protein- Coupled Receptor GPR22
259 3857	260 3858	261 3858	262 3859

	Homo sapiens	Homo sapiens
caaga cacttttatg tgtcagtaca cctgt tagtacagat cccaatattc caaaa tacttcaggc tcttaatatt gaaag caagaaagaa aaagacaatt scaaa gcagtggtgg gagaaatgta gccc tccggcgagc tgtgaaacga cagga tgtctttatt gattatttct saata ccaccattt atgtttaggc cttag tcatggctta tggaacaact ttcaaaaggt cttgaaaagt gatc ccctgcctaa taatgctgta	PELSE QVSLTGFIML EIVLGLGSNL PELTI VILLISLESN TALICCFHEA RAVML MISIWIFSFF SFLIPFIEVN DIPLF FFTVVVMLIT YTKILQALNI SGRNV VFGVRTSVSV IIALRRAVKR ILCLG PSDLLVKLRL CFLVMAYGTT PNNAV IHNSWIDPKR NKKITFEDSE	ticty gtaggattca ccaggaaact A tgaag ggaggagaa tggtgggaga agcatctct cette tgteccagg atcactect gett cgttgaaga atcactect gett cgttgaagaa gtecaagetg cacatetge cacategg tegtgaagaa gtecaagetg caatgg gcaatggggt gtggcactt tgcca atagtcagt cacagcacc atgtecacc cattetetec acta gette gettectec aggac tecettete gatet gettectec aggac tettectec acta tecettete gatet gettectec aggaggtga catca tecettete gggcactete catca tecettete aggaggtga catca tecettegt caccettec aggaggtga catca tecettegt caccetgac catca cagcagcata cgtagggaca ggtet tetttgtgt ctgggaca ctgttgtgtg ctgggacacc cagc gacctcac ctttgtgtg ctgggacacc cagc gacctcac ctttgtgtac cagc gagactcac ctttgtgtac cagc cgacctcac cttggtgaaga aggaagac gagagaga aggagaga aggagaga aggaagac agaaagcaaa
ttcaaagtgg aaatacctgg gaaaacaaga acactgaact gggaatgtat tatcacctgt ttgtagtaat gttaatcaca tacaccaaaa caagattttc aacagggcag aagaagaaag cacaacatga ggctacagac atgtcacaaa taagaacttc agttctgta ataattgccc gacgagaaag acaaaagaga gtcttcagga tctgctggac accaatttct gtttttaaata ttttagtaaa attaagattg tgttttttag ctctattata tgcattcact agacaaaaat agcgagttgt ttctatagta gaagctgatc cttggataga tcccaaaaga aacaaaaaa aacgtttagt gcctcaggtt gtcacagact	MQSESNITVR DDIDDINTNM YQPLSYPLSF NLINSVSNII TMNLHVLDVI ICVGCIPLTI INVFAITLDR YDISVKPANR ILTMGRAVML ENKTLLCVST NEYYTELGMY YHLLVQIPIF KKKARKKKTI SLTTQHEATD MSQSSGGRNV VFRMSLLIIS TFLLCWTPIS VLNTTILCLG RQKFQKVLKS KMKKRVVSIV EADPLPNNAV VTD	cttccaagac agatggctca gggcactctg ggaaaaggga caagattagc aacagtgaag tgaacggtgg gtcgctggag gttgagcatg ccatgtcaaa cagccaacgc ttgctccttc gcatctccta catcaacatc atcatgcctt tcatcgggaa ctccacggtc atcttcgcgg acaacgtcc cgacatcttc atcatcaacc gcatgccctt catgatccac cagctcatgg tgtgcaccct catcacggcc atggatgcca ccgccatggc cattgaccgc tacctggcca ggaagccctc tgtggccacc ctggtgatct tcacccctgt gtggctgtat gccagactca gcatacgcct gcccaaccca gacactgacc tggcctttgc cctgctttt gtggtcatca tgacgtcctc agtggcccc gcctccagc ccgcacagc catcgccttt gtggtcatca tgacgtcctc agtggcccc gctcccagc ccgcacagc catcgcctt gtggtcatca tgacgtcctc agtggcccc gctcccagc ccgcacagc catcgccac tgtctggtct tacagctgac ccagtgtcc atcagccgc gggccatcag ctgggcatc atcagccgc gggccatcag catcgcatc tgtctggtct tacagctgac ccagttgtc atcagacg gggaaacgtt ccgcaaacgc gggccatcag catcgcatc atcagccgc gggccatcag catcgcatc atcagccgc gggccatcag catcgcatcagt
tttttcagtc ttca aatgaatact acac tttttcactg ttgt cgaataggca caag tctctaggtg taag gtctttggtg taag caccgtgaac gacg acatttcttc tctg ccaagtgacc tttt atattcacc ctct aaaatgaaaa agcg atacacaact cttg ataagagaaa aacg	MCFSPILEIN TVLVLYCMKS CVSFASVSTA FFSLQSGNTW RIGTRFSTGQ HRERRERQKR IFHPLLYAFT IREKRLVPQV	atgttgtgtc catggagaag ggattccaga agagcaaagc cgcacgggga ctcctgggga cactggtgca tttctcctgg ggggagacca tacatcctga acgaagttcc ttcatcagca gtgggctgcg cagtttttcc ctgcagcgca aagaggttga tacatcatgtgc ttatacaatg acgaaggtga tacatcgtgc
	NP_005286.1	NM_005297
	G Protein- Coupled Receptor GPR22	G Protein-Coupled Receptor SLC/MCH1
	3859	3860
	263	- 264

Komo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
DKIS NSEGRENGGR GFOMNGGSLE AEHASRMSVL P YINI IMPSVFGTIC LLGIIGNSTV IFAVVKKSKL FMIH QLMGNGVWHF GETMCTLITA MDANSQFTST SVAT LVICLLWALS FISITPVWLY ARLIPFPGGA ALPF VVITAAYVRI LQRMTSSVAP ASQRSIRLRT JQLS ISRPTLTFVY LYNAAISLGY ANSCLNPFVY SNAO TADEERTESK GT		SLELC PAGDLPYGYV YIPALYLAAF AVGLLGNAFV P LGFVL TLPLWAAAAA RRPWPFGDGL CKLSTFALAG ARPL TPRCAVASCC GVWAVALLAG LPSIVYRGLQ LLITF VLPLVVTLFC YCRISRRLRR PPHVGRARN FHLAR LGALPLPCPL LLALRWGLTI ATCLAFVNSC SRLAR RISSASSLSR DDSSVFRCRA QAANTASASW	tggctctcag ctggctcagg acaggtccag ccgcaccact ggcaccctgg tgtcctgcga ttccgtgccc ccatgttcct ctgggcctgg tcctgcactt gtgctggttg gcgtgctggc actgtcgacc gctaccttcc
ggcacctga 1 MLCPSKTDGS GHSGRIHQET HGEGKRDKIS RAKPMSNSQR LLLLSPGSPP RTGSISYINI HWCNNVPDIF IINLSVVDLL FLLGMPFMIH YILTAMAIDR YLATVHPISS TKFRKPSVAT VGCGIRLPNP DTDLYWFTLY QFFLAFALPF KRVTRTAIAI CLVFFVCWAP YYVLQLTQLS IVICETFRKR LVLSVKPAAO GOLRAVSNAO	cagagecety tygaagaact egetetaect tygeceggeg etgaectygg gygecgttegg egggegege tegaggegeg ecgtggegeg tygegegeg tygegegeg tygegegeg tygegegeg teatetaect teatetaect geaceggeg teatetaect geaceggeg teatetaect geaceggeg teatetaect geaceggeg teatetaect geaceggegeg teatetaect geaceggeg teatetaect geaceggeg teatetaect geaceggeg teatetaect geaceggeg teatetaect geacegge teatetaect geacegge teatetaect geacegge teatetaect teatetaect teatetaect teatetaect geacegge teatetaect teatetaect teatetaect teatetaect geacegge teatetaect teatetaect geacegge teatetaect teatetaect teatetaect geacegge teatetaect tea		gtgcaggcag tgggcccagc atgtggtgct tcatcgtggg tggcagacct gctcagcgga tcggcagtct
NP_005288.1	NM_005298	NP_005289.1	NM_005281
G Protein- Coupled Receptor SLC/MCH1	G Protein-Coupled Receptor GPR25	G Protein- Coupled Receptor GPR25	G Protein- Coupled Receptor GPR3
3860	3861	3861	3862
265	266	267	268

																co.																m						m	
									Ното	sapiens					Ношо	sapiens															Ното	sapiens					Homo	sapiens	ı
cctggaactg cctggatggc	atctggtagt tctggccatt	cccaaatctg ccgcatcgtc	tgcctgcctc ccactatgtg	gagcetttge egeetgetgg	ctccacctct ctacacctat	ctatcatcta cgccttccgc	gctgttcctc ttccaagatc		KAMDVVLCIS GTLVSCENAL P	FCIGSAEMSL VLVGVLAMAF	WGGALGLGL PVLAWNCLDG	CRHAQQIALQ RHLLPASHYV	LTLLPATYNS MINPIIYAFR		ccacagetgt gggtgtettg A	tggcgctgtg gaccttcctg	tcaacctggc cctggctgac	acctgagect ccaggettgg	tggacctcag ccgcagcgtg			aggeegeeca gaacteeace	gcatcatctg gcaggaagca		agcccaagct tcagcgggcc	gctttctgcc ctgcttcctg	gcagggcct ttgtgcagtg	acagtgtcgt caaccccgtg	ggagggtctt ccacaccetc	ccagagactc ctattcctga	FRVRVWKPYA VYLLNLALAD P	GMAFLAAVAL DRYLRVVHPR	RCHSFYSRAD GSFSIIWQEA	QALVTLVVVL FALCFLPCFL	VYCFSSPTFR SSYRRVFHTL		ggaaatgcca gcactcccac A	tgtcctatct caacacttcc	
cctgtgctgg	tccaagaacc	cagctctacg	cggcacctgc	gtggtgcttg	gatgcccact	atgatcaacc	gtctgctgct	tag	TGPAAPLPSP	LGLVLHFAAV	TRTYVMLALV	QLYAQICRIV	DAHSPPLYTY		actgtggtgg	ggcaacgcgg	gtctacctgc	gacgacttat	cgcttcctgc	gaccggtacc	gccctggggg	ctcatctctg	ggctccttca	ggcctcatcg	cctgagaac	tttgctctgt	ctggggagct	acctacctgc	agctcctatc	gatttcaacc	GNAVALWTFL	RFLLDLSRSV	LISEAAQNST	PEKOPKLORA	TYLHSVVNPV		tggggtccta	agctgcgctg	cccccgccat
ggggctgctg	ttatccactc	catcatgctg	tgcccttcag	cacactggcc	cctgctgggt	ctacaactcc	gctgtgggct	cagtgatgtc	VSSVGPAEGP	SLAVADLLAG	ALTYYSETTV	AFFWVFGIML	LPFTVYCLLG	PFRSRSPSDV	agcccccagc	gggtctgctg	gccgtacgct	gcctttcctg	ctgggccctg	cgtggctttg	tcctcaggcg	cccgggcttg	cagggcagac	cctccccttt	actccgggag	ggtggtgctg	cttccagaat	gggcagcctc	caccttcagg	agagcccca	LGLECGLGLL	HLGRVGCWAL	LMVALTCPGL	IRALQKRLRE	AHTSDVTGSL		tgttgctttc	aacactccct	ctagaacatt
ccctgggcct	gtggcgtggt	tggtgtttgg	cccagcagat	agggcattgc	ctgtctactg	tccctgccac	tgcagaaagt	cccgctcccc	WLSAGSGNVN	FRAPMFLLVG	TVDRYLSLYN	SKNHLVVLAI	VVLGAFAACW	VCCCCSSSKI	caaactgctc	agtgtgggct	gggtgtggaa	ctgcgtgcct	gtgtgggctg	tcctggccgc	acctgctgtc	ccctcacctg	gtttctactc	ttcagtttgt	tccagaaag	tcaccttggt	tgatgcacat	cggatgtcac	tctccagccc	ggcaggcagc	TVVATAVGVL	AAFYLSLQAW	ALGVSGLVWL	GLIVFCNAGI	LGSCRALCAV	DENPRDSYS	tacttatctc	tgaactttcc	cttgtgtctt
tggggaggtg	ctgaccacat	gccttcttca	tgccgccatg	gccacccgca	ttgcccttca	cttaccttgc	aaccaggatg	ccctccgat	MMWGAGSPLA	WAIIVGTPA	TASIGSLLAI	LTTCGVVYPL	ATRKGIATLA	NQDVQKVLWA	atgccattcc	ctggggctgg	ttccgggtca	ctgctgttgg	catctgggcc	gggatggcct	cttaaggtca	ctgatggtcg	aggtgccaca	ctctcctgcc	atcagggctc	caggcactgg	gccagagtcc	gctcatacct	gtatactgct	cgaggcaaag	MPFPNCSAPS	LLLAACLPFL	LKVNLLSPQA	LSCLQFVLPF	ARVLMHI FQN	RGKGQAAEPP	ctggtgacct	ccacattgcc	tcatgtattt
									NP 005272.1	}					NM_005299																NP_005290.1	l					NM_005282		
									G Protein-	Coupled	Receptor	GPR3			G Protein-	Coupled	Receptor	GPR31													G Protein-	Coupled	Receptor	GPR31			G Protein-	Coupled	Receptor
									3862						3863																3863						3864		
									569						270																271						272		

tggatgaacc tatcacgtgc ttcgaggagc gtggcggacc gccctgcaca tegeteaece ggcagctggg ccagcacaat ccttctctcc aagaatacaa cagatcccat tattttttg tggctcactg agtagctggg taaatggagt tcctgccttg taaattaagt ttttttcca gccgatatag ccgcaattct gagaatgtca aggtttatgt tggccttgcc tgggcggcct qcccaccac gtggtctggg cgagaccgct tegtaceggg gccaagatca agctctqccc ctccctgtgg agcatcgccg aatatctaca tccttctcác cattgcccag cgatgctttc accatcctcc atcccaccat accatgggca ccgccatccc cacgacaact tgaggcagcc ctttgcgccc ggactgcggc ggccaatgcc agccatgact tttgtgctcc tgagtaaata caagagatcc tctggccaga gttagattt acccccatac tattaatctc ttccctctca tgtagaccac tggcctcccg cgaagtgccc ccacctctt cctggctctg gatgaacctc cttcctgcac cttctacacc cctggctgtg cgtgagctcc cgagctcttc ctgggtggcc catgctgctg ccaggagaag cctcaactgt tgtggccaag gatgctgccg tcccacagtc taatattcat agtgcagtcg cagcctcccg actttttgta gagaaatgca gaacataaga gatgaagagg agtgatgcca cattcaacag cccagaagc agggctgtgt ctggtcaacc aaggaggaga ggagtgcagt caagactgag tgcctggagg caacaatgac tttttgtgtc cctccaactt gggggccca gggtggacta ctttcaccag cccaggagat gcacagccaa tcccctctca cttcccacat taatttttgt ctcctgggct agccgccatg aatagagaag aaagtggaag acaggccagg tttattcatt aaaacctctt cgcgcgtgga tggaccgcta ccgccgtggc tgctggtctg gccgccctg cccgcagcga tgcagctgaa atctcttccc ccaccaactg gcgtctacct ttgggttcat tgttccatga ccatggaagg cgtgggcgct ccaccgagcg gtatggaaaa catgcctggc ccctggtcat cagggcagac tgatcttgaa atctccaagt gtggggctgc gagaagttcc ggcagcgtgt atctacctgg agcgacaagc tccccagttt tggtgtgtca gggcctcctg tgcccaggct ctccagcgat tagagatgtg gactcggggg agaaagggta gcaaaccatc cggagaccaa acctccttga tgcaagctct teggegeeee ttcctcttcc atcgccatcg agctcactgg aagaggaaca gggaccagg aataaagaca gctggggaca ttccatccct acccaacctc aaggggctca aggggaagcg cacgtggact aacgagctgg ctgccgctgt tgcatctcgg cgcgtcaaga aacgagggcg ctgcctggtc gttcgtgggc tgcataccac ctttctggcc actcacctcc tatgcaaatt agagtgaggt ttccccaggc gtttccagaa taattgccct tccatacata cctgtcataa gcctccaagg cccgtgggcc ggagggctgc tgtcatcggc gcaacagcgc ccccgggtcc cttcctgtgc ccgcctgcgc gggcgccaac cttctgcttt ggccgtgcgg cctcagcctc ccgcagcgcc gccctcccag tggcacagaa cgattgtgga ctcactgtgt ctcctgggct tgagcccacc gtgctcagat aaaagtctgt tttqcaaagc ataaacagcg gaagggcaat tgggacaaga gctgggtggg taaacactcc agcccagcct catctgcacg acatacttcc gcgtctttc gaaccccgag gaacttagga cagcetecae gcctcccaaa agtcattatg aagtttctag gaagaaggtg acacactgac gcatcctgcg tcttgctgtc ccatcctcta cggccactcc tggtctggtg cacagtttgg gagacagggt accacaaatg caaacatttg acaagtggat gaactcaagt agggcactgt gtctcctcca ttcccagccc gttcccctga ggatccacgg teegettege ccacggagct acaaccaca tctatcgggt ageggetgge acctgctccg tggagaccc ctcactatgt agacttccct cccacagcc accacacgtg cctacatct accgccaggt acctgctgta tcagcatcgc

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
aaaaatatgt aatgtttgga attgct // GLPTNCLALW AAYRQVQQRN ELGVYLMNLS P ELGFIFYTN IYISIAFLCC ISVDRYLAVA RAPLFHDELFR DRYNHTFCFE KFPMEGWVAW SVSTERQEKA KIKRLALSLI AIVLVCFAPY SLAFTSINCV ADPILYCLVN EGARSDVAKA RNSTAKAMTG SWAATPPSQG DQVQLKMLPP	coggacacgg tggtagtggc ggccgaagga A gccggacacgg gcgaatgggg acccctgct aatgggtctc tggagctgtc ctcgcagctg gcggtgaatc cgtgggacgt gctcctgtgc gcgctggtgg tggcgctcat cgcgtccact gtaggcagcc tggccaccgc tgacctgttg ttccagtact tggtgccctc ggagactgtg ttccagtact tggtgccctc ggagactgtg ttccagtact tggtgccctc ggagactgtg ttccagtact tggtgcctc ggagactgtg ttccagtact tggtgccctc ggagactgtg ttccagtact tggtgccctc ggagactgtg gcacctgga ccctgtcag cagctgggg ggagagcgc tcacctatta ctcgggccgg ggagagcgc tcacctatta ctcgggcgg ggagagcgc tcacctatta ctcgggcgg ggagagcgc tcacctatta ctcggcatc ggagagcgc ccacagaaggg ttcgggatca ctcgccgcc tcttcatggt cttcggcatc gtggttctggc ccatcgcac cagattggtaca cattacgcaacc ccttcgccat catattgcgtg c acttacgcaacc aggagatcca gctcacctac c ttccgcaacc aggagatcca gctcccagc	S PDTCEMCPPA AAALGAGGGA NGSLELSSQL P N ALVVALIAST PALRTPMFVL VGSLATADLL A SFAASVSSLL AITVDRYLSL YNALITYYSR L AERAACSVVR PLARSHVALL SAAFFMVFGI H LAATRKGVGT LAVVLGTFGA SWLPFAIYCV A FRNQEIQRAL WLLLCGCFQS KVPFRSRSPS	g ecegecaaeg categggece ggaeceggeg A g ecgetgeegg egecgetgge ggtggetgta g ggtetggegg geaacteege egtgetgtac e gteaceaec tgtteatect eaacetggee g eceateaea tegeegaett eetgetgegg g eteategtgg etategaeca gtaeaaeaec
ttcacagggc tcaccataca caagtaaata 1 MGNHTWEGCH VDSRVDHLFP PSLYIFVIGV IADLLYICTL PLWVDYFLHH DNWIHGFGSC HPLRFARLRR VKTAVAVSSV VWATELGANS MNLYRVFVGF LFPWALMLLS YRGILRAVRG HVLLLSRSAI YLGRPWDCGF EERVFSAYHS LHNLLRFLAS DKPQEMANAS LTLETPLTSK AQ	atgaacgcga gcgccgcctc gctcaacgac gcggcggcgg cggccacagc agcagggggg gcgccacagc agcagggggg cggccacagc agcagggggg tcggcgggact tcggctgggg caccgggact cctgctgcca gtgtcgggact cctgctgcca gcggcgctgc gcacgccat gttcgtgctg gcgggctgt gcactttgtg agctgctca cggtgggct cctgtgggcg acctttgtg acctgttgg gcctcatctt gcactttgtg acctgttgg gcgtgaccgta cctgtgggcc ctgctgcccg acctgttgg gcgtgaccgcta cctgttggcccg tgctgggct gaactgcctg ccgctggccc tgctgggcg cattgcccg atgtggacc atgctgccag ccgtacggcg cattgccag ctgcagacacc tgtacgtgcg cattgccag atgtgacac atgaggacc atgaggacc atgaggacc atgaggcccat ctgaggcgc atgaggacc atgaggcccat ctgaggccatcatcatgc tcaatcccat cattccatgc tcaatcccat cattccatgc tcaatcccat cattccatgc tcaatcccat cattccagtcc tcagtcca	•	atggacaacg cctcgttctc ggagccctgg ctgagctgct ccaacgcgtc gactctggcg ccagttgtct acgcggtgat ctgcgccgtg gtgttgctgc gggcgccccg catgaagacc atcgccgacg agctcttcac gctggtgctg cagtggccct tcggggagct catgtgcaag
NP_005273.1	NM_005284	NP_005275.1	NM_005285
G Protein- Coupled Receptor GPR4	G Protein- Coupled Receptor GPR6	G Protein- Coupled Receptor GPR6	G Protein- Coupled Receptor GPR7
3864	3866 3866	3866	3867
273	274	275	276

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Homo saplens	Homo sapiens	Homo sapiens
agcgccgacc gctacctggt ggtgttggcc acctacagcg ccgcgcgcgc ggtgagcctg ctgcccttcg cagtcttcgc ccggctagac gtcttccgc agcccgaggc cttctggtgg ggcttcgcca tccccgtgtc caccatctgt catgccatgc ggctggacag ccacgccaag ttcctggtgg tggcaatcct ggcggtgtgc accgtggtgg cgctcaccac cgacctcccg ttcatcacca gcctgacgta cgccaacagc gacgccagct tccgcaggaa cctccgccag plniadflany pvyyavicav Glagnsavly p piniadflan QwpfGelmck Livaldoynt Tysaaravsl avwGivtluv lpfavfarld GFAIPVSTIC VLYTILICRL HAMRLDSHAK TVVALTTDLP QTPLVIAISY FITSLTYANS	g getecttete ecteceaeg A a atgecaectt etecgageca ggatetgtge tgtggggetg e caaagatgaa gaeggtgaec t teaegetggt actgecegte g agetgetetg eaagetggtg t tectagecet gatgagegtg e acatgecetg gegeaectac g tecaeggteet ggttetgeec g tecaeggteet ggteetggge g tetaeacttt ggteetggge g acetectgeg eaggetgegg eacetetteg eaggetgegg eacetettea eetggeecetet	g tcatcagtat gtcctacgtc t tcctctacgc ctttctagat t ga P LPFLYVLLPA VYSGICAVGL P V NIAEHLLQYW PFGELLCKLV Y RGAKVASLCV WLGVTVLVLP G FVLPVCTICV LYTDLIRRLR S VVALTTDLPQ TPLVISMSYV
LY SYLA GOOGG GOOG	LITCRAAA agagcccctt gacagcaggg ggacaatggc actggccaca cctgcccgcc gtgtactccg ccttgtaatc ctaagggcgc ggccgtcgcc gacgggctct gcagtactgg cccttcgggg catcttctc agcatctact ggccaccgtg aggtcccgcc cctgtgtgtc tggctgggcg ctacagcaac gagctgcagg ctgcttcaag gccacgtg cctgttcaag gccacagg	cctgccccag acccactgg caactcgtgc ctgaaccct ccgcagcata ttgcggtgct MGANVSQDNG TGHNATFSEP NVFILNLAVA DGLFTLVLPV PRYLVVLAV RSRHMFWRTY FPWPERVWFK ASRVYTLVJG LVLVVLAVCL LCWTPFHLAS DNFRKNFRSI LRC
tctacttcct cgcgccgggt ggatcgtcac gccgcggcca gcctctacac ccacctgct ggacgccaagaa ggacgccaagaa ggacgcccta tggtcatcgc ccttcctcta gccgcggc PANASGPDPA VTNLFILNLA SADRYLVVLA VFPQPEAFWW	CINPELYAFI DASFRNIRQ I atgraggecy ctgaggeacce a atgggtacce a atggctctcta g ctgccgttcc tctatgtgct c actggcaacca acggtgttca tcctgaacct g aacatcgcgg agcacctgct g aacatcgcgg agcacctgct g ctggcgttcg accactacaa c gaccgatacc tggtggtgct g ttcttctctt tcgctggcgt c ttcccgtggc ccgaggggt c ttccgtgctgc ccgagggtgca c ttcgtgctgc ccgtgtgcac c ttcgtgctgc ccgtggcgg ccgtggcggc ccgtggcggc ccgtggcggc cttcgtgctgc g ccgtgctgcc ccgtggtccccg ccgtggtccccg ccgtggtccccg ccgtggtccccg ccgtggtccccg ccgtggtccccg ccgtggtccccg ccgtggtcccccg tcgtgctgcccc	gtcgtggccc tgaccacgga catcaccagc tcaccagcc tcacctaccc gacaacttc ggaagaactt cMQAAGHPEPL DSRGSFSLPT MTGNTAVILVI LRAFKWKTVT NIAVDHYNIFS SIYFFAWKTVT NFSAVPRSGYSN ELQVPSCGLS FAVRLRSGAKA LGKARRKVTV LITSLTYANSC LNPFLYAFLD
NP_005276.1 MIP_NP_NP_NP_NP_NP_NP_NP_NP_NP_NP_NP_NP_NP	NM_005286 gi	g a, g, NP_005277.1 M LL LL LL A
G Protein- Coupled Receptor GPR7	G Protein- Coupled Receptor GPR8	G Protein- Coupled Receptor GPR8
277 3867	278 3868	279 3868

	G Protein- Coupled Receptor HM74	NM_006018	cgccactttg ctggagcatt cactaggcga ggcgctccat cggactcact agccgcactc A Homo atgaatcggc accatctgca ggatcacttt ctggaaatag acaagaagaa ctgctgtgtg sapictccgagatg acttcattgc caaggtgttg ccgccggtgt tggggctgga gtttatcttt ggggcttga gcaatagcct tgccctatag atttctctatt tccactcaa gtcctaaaa	Homo sapiens
F.			gcaauggcon ugcccugugg annicition tecaccicaa thitectight caacctggca gtagetgact tectactgat tygactactacta tygacgacy teagactgga actttugggga tetteatgtt tygcatgac cyccagggca gcatcatett acaggtatt catccccacc acgccctgaa cagccctgaa cagccattgctt ettigggga teactgttgg	
			tttcccaact tcttctccac tttgatcaac cgctgcctcc agaggaagat gacaggtgag ccagataata accgcagcac gagcgtcgag ctcacagggg accccaacaa aaccagaggc ggtccagagag cgttaatggc caactccggt gagccatgga accccaacaa aaccagaggc ggtccaaata accattccaa gaagggacat tgtcaccaag aaccagcatc tctggagaaa cagttggggtt gttgcatcga gtaatgtcac tggactcggc ctaaggtttc ctggaacttc cagattcaga gaatctgatt tagggaaact gtggcagatg agtgggagac tggttgcaag ggtgtgaccac aggaatcctg gaggaacaga gagtaaaagt tctaggcatc tgaaacttgc ttcatctctg acgctcgcag gactgaagat gggcaaattg taggcgtttc tgctgaacttg agttggagcc agagatctac ttgttgacttg ttggccttct tcccacatct gcctcagact gggggggggg	
			agccagtagg tcacctggct tccgtggacc aattcatctt tcagacaagc tttagagaaa tggactcagg gaagagactc acatgctttg gttagtatct gtgtttccgg tgggtgtaat aggggattag cccagaagg gactgagcta aacagtgtta ttatgggaaa ggaaatggca ttgctgcttt caaccagcga ctaatgcaat ccattcctct cttgtttata gtaatctaag ggttgagcag ttaaaacggc ttcaggatag aaagctgttt cccacctgtt tcgttttacc attaaaaggg aaacgtgcct ctgccccacg ggtagagggg gtgcacgttc ctcttggtc cttcgcttgt gtttctgtac ttaccaaaaa tctaccactt caataaattt tgataggaga	
G Protein- Coupled Receptor HM74		NP_006009.1	LEIDKKNCCV FRDDFIAKVI PPVLGLEFIF GLLGNGLALW IFCFHLKSWK P VADFLLIICL PFVMDYYVRR SDWNFGDIPC RLVLFMFAMN RQGSIIFLTV HPHHALNKIS NWTAAIISCL LWGITVGLTV HLLKKKLLIQ NGPANVCISF AMFLLEFILP LGIILFCSAR IIWSLRQRQM DRHAKIKRAI TFIMVVAIVF RIRIFWLLHT SGTQNCEVYR SVDLAFFITL SFTYMNSMLD PVVYYFSSPS RCLQRKWTGE PDNNRSTSVE LTGDPNKTRG APEALMANSG EPWSPSYLGP	Komo sapiens

	Ношо	sapiens																		Ното	sapiens						Ношо	sapiens											
	ccatcgacca	tgggcttccc	acgagetggg	tgcccttctg	gccaggtgtg	ttectetget geateteegt ggaeegetae	cagttccgga ccctgaaggc ggccgtcggc	ctgaccagca tctacttcct gatgcacgag	gtgtgctttg agcactaccc catccaggca	ctggtgggct tectettece catetgeetg	gccgtgcgcc ggagccacgg cacccagaag	ctcagcaccg tggtcatctt cctggcctgc	cgcagcgtct gggaggccag ctgcgacttc	tccctcctgc tcaccagctt caactgcgtc	gagaccaccc accgggacct ggcccgcctc	tccaggaccg gccgggccag ggaggcctac	agcggggccc agggtgagga gcccgagctg	cctaactcgc cagggtcggg cgggttcccc		LSLYFGYLQI	LYENIYISVG	LTSIYFLMHE EVIEDENQHR VCFEHYPIQA	AVRRSHGTQK SRKDQIQRLV LSTVVIFLAC	SLLLTSFNCV ADPVLYCFVS ETTHRDLARL	SGAQGEEPEL LTKLHPAFQT PNSPGSGGFP		gagagcctgg gcaagactgg agagcccaga A	acctacgtgc ggggctcggt ggggccggcc			tcgtggccta	cccgccctgt gcgatgcctt cgccttcgcc		ggccccgctg	cgctgcccct	tccgcatgcg	rggcccrgcr	agcetetgee geargraceg ceageagaag	266262662
OLGCCIE	caactcctcg	ctatgttacc	cctgcagatc	cctcttctac	gtctcacggc	cagcgtgggc	ccgcttccac	caaggagctg	ccagcaccdc	ctaccgcttc	catcctgcgc	gcggctggtg	gctgctggtg	ctaccacttc	cttcgtcagc	cctcacctgc	ctccgggaaa	cttccagacc		QTLAPVVYVT	VLQHDNWSHG	VSVVIWAKEL	LLASYQGILR	AKGVENAYHE	PLGAPEASGK		cacgggacag	caggaacctc	ggccggtgtg	cccctcggcc	cttcctgagc	ccgaggcggc	gtccatgctc	cctctacgcg	cttctgcgtc	ccccggcagc	gctggcctac	ggreaceac	600 660 B
CHQEPASLEK						acatctacat		tcatctgggc	aggacgagaa	ccatcaacta	cctaccaggg	accagatcca	accacgtgtt	ttttcaacgo	tgctctactg	gcctggcctt	ccccgaggc	: tccaccggc	tggcctag			QERTLKAAVG	. INGFLEPICL	RSVWEASCDF	: SRTGRAREAY		ggcacagacg		: tgatgttcgt			: tgggcctggc	: tcggcctggc					gcaacggctc	
TSNNHSKKGH	atggggaaca	cagacgctgg	ctgtccctct	tgcaacctga	gtgctgcagc	ctgtacgaga	ctggctgtgg	gtcagcgtgg	gaggtcatcg	tggcagcgcg	ctgctggcgt	agccgcaagg	ttectgeect	gccaagggcg	gccgaccccg	cgcggggcct	ccgctgggtg	ttgaccaagc	acgggcaggt	MGNITADNSS	CNLTVADLFY	LAVAHPERFH	WORAINYYRF	FLPYHVLLLV	RGACLAFLTC	TGRLA	agcaagtgaa	cctgggatgg	accagcaccc	agcgcacggc	accgacctgc	agctccctgc	atgaccttct	ctggcgctga	gcgctgccag	ggccaacacc	ნენგენნგეე	atcttcctct	29-28-28-28
	NM_003485																			NP_003476.1	I						NM_000960												
	G Protein-	Coupled	Receptor	OGRI																G Protein-	Coupled	Receptor	OGR1				Prostacyclin NM	Receptor											
d	3870																			3870							3921												
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								Homo							sapiens						Ношо	sapiens								Ното	sapiens								
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gccgtgtgct			gggaggaggg	ttgtcggctt	agcgccgtgg	ttcaagctga	acatggctga	gctgtttctc	gaaacgttta	gacctgctct	aagttcccag	gcgtccactt	taccaagcca	aagctccctg	aaggggcaac	ttggtacaaa		NGLALGILSA		CALPLIGLGQ	CRMYRQQKRH	EMGDLLAFRE	RDPRAPSAPV		ctatgcgatg	decdededed	gctgctggcg			tttcagatct	caggagccgg								LATHALAT
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egce tgacatgageg geoggtgatg gggaceceae ateccaggea gtgeeggeae A egec tgacatgage cetteaacet gagectggeg ggegaggega gege gggeegtgg gegeettege tgee gagecettege ggegeettege gegeettege gegeegtgg gegeettege gegeegtgge gegettege gegeegtgge gegettegetgge gegettegetggge gegettegetggge gegettegetggge gegetggggg eggeegtgg gggeeacgt gateceggge gegetggtgg tgta eactgggggg eggettegg gggeeacgt gateceggge gegetggtgg tgta eactgggggg eggettegg ggggegagg tgtagggggggggg	ccaggtgcgc ggcgcagagc ctttgggaat aaaaagccat LAGEATTCAA PWVPNTSAVP PSGASPALPI FSWTLGAVSN TTFLLEVASL LATDLAGHVI PGALVIRLYT AGRAPAGGAC MAVERCVGVT RPLLHAARVS VARARLALAA VAAVALAVAL GLGPPGGWRQ ALLAGLFASL GLVALLAALV CNTLSGLALH RRWGAHGPRS ASASSASSIA SASTFGGSR SSGSARRARA SPMLVLVALA VGGWSSTSLQ RPLFLAVRLA SWNQILDPWV	eggegeget gegeggaa gggggetetg teteggaaeg etecagetet cagacectet egcatetet tecaggeae cecaccatgg actgegagae gegacagtgg ettececea teteggeegg ggtgetgggg aaceteatag gggacgtggg gtgeagege ggcegcagga ecgagetggt gtteacegae etgeteggga eggacgtggt gtteacegae etgeteggga etgetttege catgacette tteageetgg tegetttege catgacette tteageetgg tggagegeta ectetegate gggeacecet
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NM_000955	NP_000946.1	NM_000956
Prostaglandi NM n E Receptor EP1	Prostaglandi NP n E Receptor EP1	Prostaglandi n E Receptor EP2
3924	3924	3925
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ctggtgcttc	gcttctcatt	gcaccgccga	ეგე გენ გენის გ	cctggctatc	tatgaatgaa	aattaattca	aatgcgttca	ctgttctaca	ttcttagtta	agtgtgtaaa	gtcaaggcta	acctacctc	ccagctgcct	gtttgaaacc	catatagtgt	tggaagcaac	agttgaaaat	ctacagtatt	cctccaggaa	agtgatcaag	gcagttaatt	tgtatgaagc	tggaaccctt	tgttgtacca	atatgggaaa	aaatgtaaac	tgtaaactca		RGDVGCSAGR P	YFAFAMTFFS	PLLDYGQYVQ	RSRCGPSLGS	SRKEKWDLQA	DASKQADL	K			ccctggcgcc A	ccatgggggg	gcgtctgccc
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	ctgtacgcca	attctcaacc	ggcagtggcc	gagacggacc	cctttcacga	caagctctta	aggcctcctg	caagatgcaa	tgaggtcagt	ttccctggag		gtgtcagaag	caatcggctg	agtatgtggt	cttgctacta	atctctagga	accetttatt	atgtgggagt	catcagttt		aataatagaa	ggggaggatg	-	tagattttat		tttctaaatg	ctgtttaatc	ca		ASYARNQTLV		VLACNESVIL	ITFAVCSLPF	CCRISLRTQD	gaattttggg					cctccgccgc
tgggcagtac	ttacctgcag	cttcagtgtc	accttccctg	catggcggag	ctgctccttg	atgggacctc	tgccatcctt	attaagaaca	ggctgacctt	tttgaaattg	aaaaaggagt	ttcatgtaaa	tttggaggaa	tgaatgacaa	ctattttaat	ttcatatgta	cacttagcga	atgtttgtgt	agtgggttaa			cctatttctg		atgagtaaaa	tatttagggg	tcttaatata	tgaatttgca			GICLISPVVL	PYFYQRRVSA	ATLLLLLIVS	DHLILLAIMT	PVLRLMRSVL	agagcaagag					taaacgccga
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	Homo sapiens	Homo sapiens
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eggetetetg gaegecatec cetecteaece acggaggga tgececette tgeaecegec eggagggatege tgeegateaece actggateget geogggeaace actggaetgg tgeegateaece tgeegateget getggtegt geogggegetgetgetgetgetgetgetgetgetgetgetget	APECTRINHS YTGMWAPERS AEARGNLTRP LLVSRSYRRE ESKRKKSFLL CIGWLALTDL TFFGLTMTVF GLSSLFIASA MAVERALAIR LPVLGVGQYT VQWPGTWCFI STGRGGNGTS ATIKALVSRC RAKATASQSS AQWGRITTET SVEHCKTHTE KQKECNFFLI AVRLASLNQI GPDGRCFCCHA WROVPRTWCS SHDREPCSVO	acyctytcct gaaaaaaaat tcttytttcc ccactyagac
cctcccgctg cgg acccggggct acg atgtgggcac acg ggcgaagaagt cct cttctcacca ccc gacccgtcgg ggc tcgttgttca tcg tcgttgttca tcg tcgtatgcga gcc gccgggacgt ggt aactggggca acc gcacggacgt tct gcaccgtct cct gcacggacgt tca gaatgagga tca aaaatgatct tct tggtttacc tg gattcacttt ctt tggtttacc tg agatcaaga at tgacttgaag at agatcctttt at agattgccttt tct attttttat tga	ETRGYGGD FVGNALAM IDPSGRLC LAVLAFAL IVTFSCNL IKMI FNQT	
	3926 Prostaglandi NP n E2 Receptor EP3	3927 Prostaglandi NM n E Receptor EP4
	294 3	295 3

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atctgagggc	gccttgcact	cgtccgcctc	tcatcttcgg	agcagaagga	gcactttgtt	gccagccgct	gcatcatctg	gccactacgt	tgctctttg	cctggtgctt	acgcgggctt	gegegetget	accacgcggc	tgccgcgcct	tccagatggt	tcgtggtgcg	aaaatccaga	tatatatcct	tctgccgcat	ggacatcttc	tcagcagtac	gccttggagg	ccacctcact	cagagagtgt	aggggagctc	tataataggc	tagacacata	ETTFYTLVCG P	CAMSVERYLA	FIDWTTNVTA	AAAASVASRG	RVEVNQLYQP	IGGSRRERSG	GRNLLPGVPG	SLQVTFPSET		gagcccggct A	gagggagatg	aacagctagt
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	Ното	sapiens		Ното	sapiens																							Ношо	sapiens
atttattica tacagitact taagagigit attciccatc citicitatc aigcigggia tgacigggga gaggcaigga gaagaaacic gaggciticta aataaatggc agaattcitg tgiacigaci tgaggagaic tigcaacaig gaigigiaca taicitagga gggitaicta attggictia aaaatgaigt taacccaaga	FFSVIFMTVG ILSNSLAIAI LMKAYQRFRQ P	VYASDKEWIR FDQSNVLCSI FGICMVFSGL HVKMMLSGVC LFAVFIALLP ILGHRDYKIQ TALGVSILCN ATTGTTLIRV KFKSOOHROG	ETCETTLFAL SLKVAAISES	ggggcaggtg	gittegaate ggiggeggeg gatteecege eggageeea gegeggegig getoetgagg	ccatccaagg		ctgcatctgt	tgtttgtggt	agaagaagca	tcatctggtt		tccattctct tcatgacctg cctcagtgtg	ggaagaaggc	tcaccatccc	cctgtcatga	ctctggccat	tgatcagaat	ccatcaaact	ttctgcttgt	tgtacattgt	tttgtctatt actttgtttc acatgatttc	cgaagtgtcc gcactgtaaa gcagatgcaa	aaatccagct cttactcttc aagttcaacc	gggaattgca	ctgttatttc ctaatcaaaa aggtctcacc		RSSKGRSLIG KVDGTSHVTG KGVTVETVFS P	GKLTTVFLPI VYTIVFVVGL PSNGMALWVF LFRTKKKHPA VIYMANLALA
		HLINGAIAVE VY IFHSTKITSK HV VILLESFIGI 12			ggagetetga gi caddaddatd ed			cttttctgtg ga		ggtetttett ti	cttggctgac c1				atggctgctg a1										agttttccag gi	gaggacgtgt c		SCSGTIQGTN R	VYTIVEVVGL P.
ttatttgctt gaacagagat atgaatattt gctccaggat atgatgtcac aggctttaag gtatatgttt	-	SGLVITDFFG IERCIGVTKP FDIKDWEDRF	LLAIMCVSCI		tgcgtccagt tcggggcttc	tgctagcagc	gaagaagcct				ccaatctggc	acatacatgc					tggtgggaga			tgtacctgat		ttaacagctg	caaagaacgc	cctcaaagaa	cctcctattg	ttaatgttat	g		
ttcagatggt gatgtcttgt caatgcttct tcattcaggg ctgtattgcc gccatgtgca tgttatctga		KSKASFLLLA CPLLLGSVMA ASRTWCFYNT	RSHHLEMVIQ PWVYILLRKA	၁၁၁၆၁၁၁၆၆၁	tttetetegg	gccgccatcc	tcctctaaag	ggagttacag	aaactgacca	agtaacggca	atttacatgg	attgcctatc	attggctttt	cagaggtatt	attggcatct	gtgaagcaga	gagcagctct	ctgttcccag	tctgccatgg	gtcctggcca	tttctgatta	ctctctaccc	agggatcatg	gtatccctca	actgttaaga	tggaacctgt			VDEFSASVLT
	NP_000950.1			NM_005242																							•	NP_005233.2	
	Prostaglandi	n F2-alpha Receptor		Proteinase-	Activated Receptor 2	•		•																				Proteinase-	Activated
	3928			4051																								4051	
	298			599																								300	

	Homo sapiens	Homo sapiens
GNMY CSILEMICLS VQRYWVIVNP FIPA INITICHDVL PEQLLVGDMF INSEK KRKRAIKLIV TVLAMYLICF ISCID PEVYYEVSHD FRDHAKNALL	accaaggett tacagatte ttgcagette atacaacaa attectttga taaaaattaa ggtacetgac tagttggacac tetgtaccac gcatcagcat agcacaccac gcatcagcat tectggacact tecttgtgat tecttgtgat tecttgtgat tecttgtga tecttgtga tecttgtga tecttgtga tecttgtga tecttgga accagacac tggtcattet tecttgtga tecttgga accagagaac tggtcattga accagagaac tgtttttgag tgtttttgag tgtttttgag tgtttttgag tgtttttgag tgtttttgag tgtttttgag tgtttttgag ttacaggcgtg tttttaaaaaat ttttaaaaaat	PIKTE RGAPPNSFEE FPFSALEGWT P LIPAI YLLVEVVGVP ANAVTLWMLE SNNWV FGEVLCRATT VIFYGNMYCS LVWAT VFLYMLPFFI LKQEYYLVQP ALIIY CYAAIIRTLN AYDHRWLWYV
DLLSVIWFPL KIAYHIHANN WIYGEALCNV LIGFFYGNMY MGHSRKKANI ALGISLAIWL LILLVTIPLY VVKQTIFIPA NYFLSLAIGV FLFPAFLTAS AYVLMIRMLR SSAMDENSEK TPSNLLLVVH YFLIKSQGQS HVYALIVVAL CLSTLNSCID CDSVDWIKOM ONSITSKKHS DKSSSYSSSS TWINKTSV	gggaacagga gagaaactt gaactgagt gaaattgtgc ctcaggtcat caaaatgaaa ccattattt tcagagtggc ccattaagac ctttcgtgg tggaaggctg gacaggagcc ccattacat tgtgaaaaat tggaacatcg catctacct tggaacatcg catctactgg ccattgcaga ttttcttttt ggaacaactg ggtatttgga acattgctg tccattctgg ccattgctg accataccgg tggtgtggg accattctgg acattgctg accataccg tggtgtggga accattctat tccatccttc acctactgc accttgttca acctactat tgcttatcat ctactgctat tgcttatcat ctactgctat ggaaatgatct tagagaacaa tcctttattt tctcatgtca gaaatgatct tagagaacaa tcctttattt tctcatgtca gaaatgatct tagagaacaa tcctttattt tctcatgtca cccaagactgg gttcaccat tcctttattt tctcatgtca attacaaaa gcattagtag ccagactgg gttcaccat ttccggcctc agcctcccaa ttagtaattt ttaaaaaca atcacaactc tagagaaca atcacaactc tagagaaat atcacaactc tagagaaaat atcacaactc tagagaaaat atcacaactc tagagaaaat atcacaactc tagagaaaat	MKALIFAAAG LLLLLPTFCQ SGMENDINNL AKPTLPIKTF GATITVKIKC PEESASHLHV KNATMGYLTS SLSTKLIPAI FRTRSICTTV FYTNLAIADF LFCVTLPFKI AYHLNGNNWV ILLLACISIN RYLAIVHPFT YRGLPKHTYA LVTCGIVWAT DITTCHDVHN TCESSSPFQL YYFISLAFFG FLIPFVLIIY
Receptor 2 DLI MGH MGH NYE TPS	M 004101	Proteinase- NP_004092.1 MKJ Activated GAJ Receptor 3 FR ILI
	•	302 4052

	Ното	sapiens																														•				Ношо	sapiens		
LIIHHANYYY NNTDGLYFIY LIALCLGSLN SCLDPFLYFL	ccctgtccct	ggtgggctgg atccagaaag cccccaagag	gccaaagcat gaatggcctt gaagtggctc			gagaccacaa gtccgggacc ccggccaacg		catttgggga aatcgcatgc cgtctcaccg	cctcacctgc	agteceteaa geteegeagg eceetetaeg	tggtggctgt ggccatggcc ccgctgctgg	cggtggtctg cctgcagctg taccgggaga	cagtggcctt caccttcccg ttcatcacca		ccatagtgct ggccatcttc ctggtctgct	acgtgctgca ctaccgcagc catggggcct	caaaccgcat cacctcctgc ctcaccagcc	tcttcgtggc tgagaagttc cgccacgccc	agggcccgcc ccccagcttc gaagggaaaa		agcaagaggc atctgccctt tccccagcca	agatgcccac catttctcta gatcgcctag	aggggatcca tcggccaccc ctctgcaggg	ctcaacgact tcatctgtgg cagggagaga	gaggcettte ttteeegeta ggeteeeage	gaggctcagc agaaagaccc tgaaggcagg	gtcctggtgg ggacggggag ggagtctcaa		atttcaggct ggttgccagc ggacgtcagc	ctggattctg gatctctct gctgtaaccc	cccaggcctc	ctgggctgtg	cgcctgagct	ttttttgtat ttgtttgtac ggaccataaa		TNFSLATAEQ	LAVADLSCVL		QLYREKASHH ALVSLAVAFT FPFITTVTCY
LIIHHANYYY N	tcacctgctg o	aaacggagtt ç					gtggccgact 1				ctgtgggtgg 1	accaaccaca	gtgtccctgg (atcatccgca	cgcatgatcg	cgctccgtct ;	ctggccctgg	atcatgtatt	aaaaggctca	gccaagtcag		aaatctcagc	gaactgacaa	ctcctagaca	ctgaacaatg	gctcatcggc		tactctgagt	caggccacac	cagcacagct		gageteaget	cctccagaga	taacatgtcc	taaaaaaaa	SGSDSSQSMN	LWLFIRDHKS	LNMYASIYFL	VQTNHTVVCL
TICEAPSNII YLTK	cgggcggaga	gaggatgtcc	actctcaggc	gatcaccaac	catgctgttc	ggctctgtgg				ggccattgtg		gaccgtgcag	ccatgccctg	ctacctgctg	caaggcagtg	ccacgtcaac	ccagcgcatc		gctctgtggc	ctcgctgagt		aagcaacctg	taaaaaggaa		agaacaaccc		cccagaagag	cagcgcaagg	. tgaagagaca	: tgcggggact		. gcagtcacgg		gatattccc	gctttaagac		ILALVGNTLA		MAPLIVSPOT
KASLLILVIF MSKTRNHSTA	ccgacaccca	ccagcagcta	agatgctgaa	cccaggtct	cactggagaa	gcaatacct	tgttcctgat	tggtctacca	gcttcctctt	accettcct	cacacctggc	tgagcccaca	aggcctccca	cggtcacctg	gcctcaagac	tegtgeecta	cctgcgccac	tcaacggggc	tgtgcaactt	ccaacgagag	agcgcagact	cctccccagc	tctcaaccca	gcttgtgatg	ggaggccgga	ctccttcccg	ctgcaaatga	tactcctttg	ctgcctgagt	actcacggcc	cacgcacaag	acaagcatgt	ccactgaccc	ctagtgtgca	tataactgta	1 MSKRSWWAGS	LFASFYLLDF	SGNHWPFGEI	AFLWVVVAVA
	NM_005291																																			NP_005282.1	l		
	G Protein-	Coupled	Receptor	GPR17																																G Protein-	Coupled	Receptor	GPR17
	4090																																			4090			
	303																																			304			

sapiens Homo 4 ttcttgggtg gcagagaagg gtgccctacg atcttcatga tatatcatga aacccactgg gccccggcct caccttcccc cacataggct acctgggaca cccaaggcca attcttqctt agaatggggc acacagtagg aagggagaac tgatatggag atcccagatc gtgtctatgt atgttgtgaa agtgaacatt ttttaaaaat gacagtcaca ggacggtgaa ctctcagcct gcatggagcc atgtcatcct RSHGASCATQ gggcccacag tggtccttgg tacatgttcg ctcgtcttca RILALANRIT SCLTSLNGAL DPIMYFFVAE KFRHALCNLL CGKRLKGPPP SFEGKTNESS ggccctaact atggtcctag ttccgcttcg gcctgcgccg tcgtgtggaa tacccacagt ctgctgatcg cgtccagcac aagaagctgc tgagtccctg LLIIRSLRQG LRVEKRLKTK AVRMIAIVLA IFLVCFVPYH VNRSVYVLHY ccctgtcatc ctgcggcaag tgaacgaagt aatgaatggg acttggctaa attctagtta acaggccttt gageteagge ettegeagea tggcacagaa cccttcgag tgacctcttc cttcgtcttc catgagcaac catggcgctg cctgcagtgc ttttgtcatc ctatgggcag cacacagaag gatctgctgg cttcggtccc gagccaggtg ccatccccta ctcctcactc tcccacgttc gaacacgagg taaaatggaa aggtgtgtgt acctcctgat tggggcaggt tgtaggcagg tgggggagg cacccctagt agcatctaga ctacatgttt aattgccctg ggaatggagg tgctggccgc tctacgtcac tctttttctg agtcagccac agggctccaa ccatctacaa ccaccatctg agacggagac taggcgtctc ggagcagcgc ctgtgcagaa attaatgagg caagacctac tgatctggag catctttcag tgtctagcac tegcageage ageaacteat tcttctccta agaccaaaag aatagcaaga agctgtacag tatgattatc ggggttgggc cagacctgaa aaaacaacac cctggggtct ctatggagag cctgggtccc aattaacagc acaacgagtc gatggggttt cacccaacct tagccgtggc tgcatggata tcacctgggt tccccgaggg tegettteet cagccatgaa tggtacgcag tgggcggtga tgtgtaagcc ggcctcactt gctactgaga tgagattggg ccaatgtggc ttaagaaata accagggctg tggccgacta cctcccaact tagggataag gatgcaggaa agttaattac cctgctctt tgctctagca ctgagtggct acaagggcca gcgacgggtg ttecteaege tacacctctc tttgccaccc ccggaggtca atgattatca cagcagcagg atcatggtca ttcacccacc tgcatgctca accgtgtcca atgeteacee geceacattt cagttctcca ctgctcaacc tacgtggtgg ggcgttgcct tccaggtaca gttctttgcc aagagcgccg ggccgctgcc catggtcatc gttccggaac agctggagcc cgggtcagcc cttctccaat cccatcaac ggagggcttc attctacatc ggcctctgct taggactctg ggacatccac atgctggatg gcactttgta qcattcagat tcaaggccag atgcagtcat ccaatgaggg cctccccttc tgagccatgg caactacatc cagcacctc catcgagcgg tgccatcatg cgccggctgg cacgctcaag caccatcccc catcccacca tttttttt tgcccctcct tgtcccagct tctcagaccc tecetecetg ccgacacgca taatgtaact gcctgagaag tctggaaaag atatctatcc cagttgtttt gtgtgttca ttgagattgg tagctaggca ggaatgcagg ggccaagttc aggtcccgtg ctggaagcca tctagaagcc actacctggc tggtccactt tgaacaagca gtgacgatga aagacctgcc cagccacagc tgcttaataa taacatcaat agagtcatcc tctacgtgcc tgctgggctt gcacgcctct gtggcttcac gatgcaattt tggtcctggc gggagaacca tcgactacta ccgtcaagga aggtcacccg ccagcgtggc ccatcccagc ccttaattt gcgggatgtg cctggtcctg gagcagcca caccccact NM 000539

Rhodopsin

4254

305

WO 02/061087 PCT/US01/50107

Homo sapiens	Homo sapiens	Homo sapiens
aaagagtggg aaattccact gggcctacct tccttgggga cagttccct tgccagacaa gcccatcttc agcagttgct gaatctgctc caaaaagctg gccacatctc tgaggtgtca ctgctccccc ttctccatat aagcaaagcc agaagtgtca ctgctccccc ttctccatat aagcaaagcc agaagctcta gagactaagg caaattgggc cattaaaagc tcagctccta ggttttgttg ctttcacact ctatccacag gatagattga tccctgaccc tgggatggct ggattgagca atgagcagag tggggctaga ggtggaggag gcagtcctgg gaatgggaaa RSPFEYPQYY LAEPWQFSML AAYMFLLIVL GFPINFLTLY P VADLFWVLGG FTSTLYTSLH GYFVFGPTGC NLEGFFATLG KPMSNFRFGE NHAIMGVAFT WVMALACAAP PLAGWSRYIP ESFVIYMFVV HFTIPMILIF FCYGQLVFTV KEAAAQQQES FLICWVPYAS VAFYIFTHQG SNFCPIFMIT PAFFAKSAAI ICCGKNPLGD DEASATVSKT ETSOVAPA	cagtgagga gagtgaggat accctgacca tcttctcttt gtgctgagct tggctcttgc tcagccttc tccggcgctg ggctttgtga cagcgttggc caccactact gcacccgtag gtgtggctgt cttctgcctt tatgagccac tggggacatg agcttcctct tcaccatgc tctacagtc tcatggagca ctgccagcaa agacgctgct gtcatcgcag acgtgacttc aaaatggtgc ccacgatca ggaatctggc agtgcctcc cacctggag tgagcccag tggccaagc cagacacta atgacacagc cagacacta tggacacagg attcagaag agtaatagta tgaacacta tggacacagc cagacacta tggacacagc cagacacta tggacacagc cataagagg tgacacagc ccctacacta ttgaaatctggc attcagaaag attattcatc cctcacccc tccacactcc atgtccacgt	MYLLVEALSG WPYGSDGCQA
gcttagaaac ccccagttc ccattctgga gcctcagtaa gcttgcctg aacggtggtg ttccacctga cagagtccc VPFSNATGVV PLNYILLNLA LAIERYVVC YYTLKPEVNN TRWYILMYIA	gggccactgg cggggagctc cagcctcaat ccacctactg tgcagccaca cggcttccag gggggcgttat ggtgctcttc tcactatgac aaactcacc cacgatcact tctatacgca cctcattgcc ggtgctgcagg gtgagcctgc gcagactcagg gttgagcctgc gcagactcagg gttgagcctgc gcagactcagg gttgagcctgc gcagatcaat tctatacaga cctcattgcc gcagactcagg gttgagcctgc gcagactcagg gttgagcctgc gcagactcagg gttgagcctgc gcagatcaat	yayaacauyu FGELEVLAVG VAATSSLLRR
tactcgaaga tgttcatggg agtccattct gaattaagct gctttaccca tgttggtatt aactgccagc ccaagcagca aacccca MGTEGPNFY GEIQLKKLRT GEIQLKKLRT GEIQCSCGID ATTQKAEKEV	agagacagct ccactggctt tctccggtct atgcctcctg gccaggctca ccatcgcatg ccgtctctct tgggttgggg agggggacag ccctcttcat atcccaggt ccatcgta ccatcctgta tggtgcccg gcaatgagat accgaaccaa gtcctgccca acgaaccaa gtcttgctcct tagtgtccca agagtgtcct accgaaccaa gtcttgcca agagtgtcca agagtctcca agagtctcca agagtctcca agagtctcca agagtctcca	ACLUACAAYU MAETSALPTG ADSGISLNAL
NP_000530.1	NM_002921	NP_002912.1
Rhodopsin	Retinal G Protein- Coupled Receptor RPE	Retinal G Protein-
4254	4284	4284
306	307	308

	Ношо	sapiens																											;	Ношо	sapiens					
3D RNFTSFLFTM IL YLYAVIADVT RT K			gc cgcgcactcg	ga gcaagaccag	ca gccagtgcca	cc gggccggatg	gg ttccttgttc	ct ggcctgtggc	aa gctgaaagtc	ct tggcatcctc					tt cggatggggt	ga agatgttggg			gc caggtccact		gg actggtggtg	aa gaagtggcag	aa cagcaccaag	tg agaggctgga				gg acagggaaat			OD GWSETFPRPN				RE FPLHPVASFS	
CCTLDYSKGD LLGWGPYAIL SPOKREKDRT	agctcccgag	cgggcaccat	tegectgege	tgtgggaaga	gcacggagca	cttctgtgcc	gcagaaatgg	ggcctaatct	acctgctgaa	tggtcgccct	acatgcacct	tgctcttctc	tcatggtgct	tctaccttca	ttgtggcatt	actttctgga	ttcgtggtcc	gaatcctgat	agcgcctggc	tegeettete	cattccaggg	aggttcagaa	ccttcagcaa	gcatcatctg	aaggctgggc	agctgaagat	gcaggacaag	ccagaaaggg			GSLFRNCTQD		FUNCTOWN	•	KKWQQWHLRE	
GHYDYEPLGT VNTTLPARTL MVCRGIWOCL	cggggcgctg	gggaacgtg	ccggtgctgc	ctacaagtgc	ggagacctgg	tgctggccct	atgctcacca	accttcccca	cggcactcct	gtcatgctcc	aactacatcc	aaggacgccg	tgcaagctgg	gtggaaggcc	ctccagggat	attgccagac	tggtggatca	aacattctaa	agccattata	tacategtet	gcccttggct	gtgcagctgg	cccgtggcct	tgcaggacca	aggtcctgcg	gtcctccttc	gcactgtggg	ttcaggggtc			RFLRMLTSRN	SSSEVILLEVA	AKAGCALVMV ATMATAPHET			
FWAALPLLGW QKLGKSGHLQ NAINYALGNE	qqaccctqcq	gggcgccctc	gctactactg	atgtgacgtg	agagcagaca	caacataagc	attcctccgg	ctggtcagaa	caacgagaag	ctcctccctg	ctgcactcgc	caacttcatc	cagggcgggc	ctggctgctg	aagaaagtac	tttgtgggct	cgcatccatc	ccttttcata	aaatgaagtc	tggcatccac	ttttgaacta	caatggggag	cccactgcac	ccagggcacc	agaccaagag	gacaccctgt	gggatgtgag	ggaagagaag	ttc	AAHSTGALPR	PGRMVEVECP	TEN MILVET	SSDDVT ICDE	MRKLRTOETR	GLWAVLYCF	
LVLFVWLSSA ITITSYSLME ALIAKMVPTI	ccqqaqcccq	gegaegteg	cgctgcagca	ttccccgact	aactctccag	ggatgtggga	aatgcccgag	cacaggatgg	acgactette	tgggctacag	ggaggeteca	gtgccctgtc	gcgatccgca	ccaactactc	tcttctctga	tttttgttgc	tcaatgccaa	ttaatttcat	aaacaagagg	teceetett	tccagctgtt	actgcttcct	tccgtgagtt	tggagcagag	ccacggacag	cttcccagca	ctcttccgaa	tgctcttctg	tgggatgaga	QLLLPVLLAC	DNISCWPSSV	SNEAKINSILL	SNEI KDAVLE FDKVI OGEVA	ILFINILRIL		SQGTCRISII
SQLAWNSAVS SFENFAMPLF SISPKLOMVP	acqaqqccqq	gcacgggcag	ctgtcgccgc	actggagccc	tgcctgcagg	ggttgtgagg	gtggaggtgg	cgaaactgca	gttaatgtga	atgtacaccg	tgtgctttcc	ttcatccttc	gtcacctact	tgcatcatgg	gccatctcct	tctccagcca	tgctgggaca	tccatcctga	agaacccaag	ctcctgctga	gctatggaga	gccgtcctct	caatggcacc	gccagccact	gcagggtcac	gacagccagt	aggccttgga	ttggttcgtt		-	QPVPGCEGMW	THEGINALDS	UTITATEES	PVILSILINE	SPEDAMEIQL	NSTKASHLEQ
RPE	NM 002980	i																												NP_002971.1						
Coupled Receptor R	Secretin	Receptor								•																				Secretin	Receptor					
	4321																													4321						
	309																													310						

Homo sapiens	Homo sapiens	Homo sapiens
ctagccccag cccgggcagc A ctgcggacag catggaggag gccagggcag catggaggag gccagtcctg gtgggaactc tatggtcatc acatctacat cctaaatctg tagtcacctc cacgttgttg tcagtcacctc cacgttgttg cacgtacgt ggccgttgttg ccaaggtagt aaacctgggc accetcagga ggctgtgtgt tttctctctg accttgtgc gacgtggttt acctcaaggc ggctggttt acgtgttgt tagtggtgtg gatggtgtt acgtgttgc tgagcaggac ccaacagctg cgccaacaccc tccaacacct aggcagagac accaacagct ctatgcctc acgccaccgc accaacagcg ggctaagagac acgccacagagc agtcaagagc aggcaagac acgccacacgc accaacagcg cgccaacaccc tccaacacag gctcaagagc	PGRNASQNGT LSEGQGSALL PALADELLMLS VPELVTSTLL HPIKAARRYRR PTVAKVVNLG VGFVLYTFLM GFLLFVGAIC VICWMPFYVV QLVNVFAEQD SWMDNAAEEP VDYYATALKS	ggctatccat tccatttgac A cagagccgta ctattgacctg gcatcattgg gttgtgtggc tggaggacctat taccaacatt ttgggtctgcc ttcttggct tttgccggt ggtcatgact cagtcatgag catcgaccga ggagacccg gacggccaag tcttgccat catgatatat ccatcaactg gccaggtgaa tcttggggtt cttggaatc tcttgggaatc ttctgggaatc tcacccgaat ggtgtccatc tattcaacgt tcttccgtc
tcctcctctc ggggccggggg gtggggcgggggggggg	CTCTGA GAGAADGMEE TATNIYILIN LSVDRYVAVV LMPEPAQRWL LMPEPAQRWL KRSFQRILCL 1.	agccacacacat tttgtgtggtct tttgtgtggtct tatgccaaga ttctgccaaga ttctgccaaga gccaagggca gtcaagggca gtcaagggca ttctgctggtca tacactttca tacactttca attatcatca cccttctaca
	g gatcacgacg S CGEGGGSRGP I YVILRYARWK N MFTSIYCLIV A NSDGTVACNM Q QRKRSERKIT P ILYGFLSDNF	
	t gcacgtcccg P SSSPSPSPSPS L VGLCGNSMVI C RLVLSVDAVN L PIVVFSRTAA M RNVALKAGW P I LGYANSCANP P ENIESGGVFR	
atgttcccca tgcggcgaag ccagggcgaa atctctttca gccattgctg cgccactggc atgttcacca atgttcacca atgttcacca atgttcacca catcccatca gtgggctc gtgggctcg gtgggctcg gtggctacg gacgcaagc gacgcaagc gacgcaagc gacgccacgg atcatctgct	aatggcacct MFPNGTASSP ISFIYSVVCL RHWPFGALLC VWYLSLLVIL LCYVLIIAKM DATVSQLSVI RAYSVEDFOP	atagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatagacatacaccatcacaacatcaccaacatcaccatcacaaca
Somatostatin NM_001049 Receptor Type 1	Somatostatin NP_001040.1 Receptor Type 1	Somatostatin NM_001050 Receptor Type 2
4480	4480	4481
311	312	313

	•	
Homo sapiens	Homo sapiens	Homo sapiens
ρι	4	Ωı
ggtggtcctc caacttcaag tggggagcgg gaggacctc FVVCIIGLGG GKAICRVWT LLVILPIMIY IIIKVKSSGI KGMFDFVVVL	tgcctcctcg ggcagggctg agtcaccaac gcccttcctg cctggtcatg gagcgtggac tccggtggac tccggtggc gccgctgctg gccgctgctg gccgctgctg gccgctgctg gccgctgctg gccgctgctg gccgctgctg	
ttgactttgt tcttgtctga gcacagatga cggagacca TSNAVLTFIY MQVALVHWPF MITMAVWGVS LTIICLCYLF SMAISPTPAL SDSKQDKSRL	aacctgagaa gcccaagccc tgtgcgtggt ccagccttc tgctggggct tgactgtccg tgactgccga tgactgccga ggcgcacagc tggtgctgcc agtgcccga gcttcttcgg gctcagctgg gctcagctgg acttctcgg	
aaaggcatgt ctatatgcct aaggtgagcg aatgagacca SNQTEPYYDL LFMLGLPFLA AKWRRPRTAK YTFILGFLVP PFYIENVSSV KVSGTDDGER	acgacctcag gtgtcggcgg tacctggtgg cggcacacgg gagctcttca ttcggctccc atattctgcc tcggcccgct tcagccgttg tgccacatgc gccgcactgg gtgaaggtgc tccgaacgca tccgaacgca	
cccagccctt caaccctatc ctgcttggtc atccggctg cagtatctga INGSVVSTNT YILNLAIADE YLAVVHPIKS SGAWYTGFII VVAVEIFCWL KSFQNVLCLV	ateggigica ceteggicaac ceccetggic getggiceg ctactggice gttcacag teccaccag teccaccag getcateggigica catgagicac catgagicac catgagicac getcateggigicact	
tcagccccac acagctgtgc agaatgtcct agcaggacaa acctccaaac SHTWLSIPFD YAKWKTITNI FCLTVWSIDR SSCTINWPGE EKKVTRWVSI LYAFLSDNFK	ttcatccatc cagatgccac gcgttctgat tggtcatcta tcaacctgc acgccctgtc gcatcaacca ccgtggtaca gcgcggctgt tgcccgcgg ccggcttcat tctgctact ccggcttcat tctgctact ccgtgctact	
tccatggcca acctatgcta aagagcttcc agtgacatta ctcaatggag MDMADEPLNG NTLVIYVILR VDGINQFTSI AGLRSNQWGR RVGSSKRKKS TYANSCANPI LNGDLOTSI	atgacatge gectggccc gccgccagtg gttaactcgc gtctaactcgc gcggtggatg gcggtggatg gcgcacggtca ttctcgggag gcctggcag gcctggcacgt ttctcggag gcctggcacgt	
NP_001041.1	NM_001051	NP_001042.1
Somatostatin NP Receptor Type 2	Somatostatin NM Receptor Type 3	Somatostatin NP Receptor Type 3
4481	4482	4482
314	315	316

Homosapiens	Homo sapiens	Homosapiens
eget gececeggg ggegaggaag ggetggggae ggeetggee A gtag egeteeggg gaggeggagg aggeggtgg ggggeeeggg ggeat ggeetate cagtgeatet acgegetggt gtgeetggtg geet ggteatette gtgateette getagetest ggtaatette gtgateette getageeggg gaggegeeggg egeteettest getgageggg energy teaectggee teaectggee teaectggee teaectgee cactggeeet teageteett acggeggeggggggggggggggggggggggggggggggg	•	• • • • • • • • • • • • • • • • • • • •
atgagegece ectegaedget tetgeagea atgeeagtag gaegegggg eggeggggeat gggeggggeat gggegggggggggg	MSAPSTLPPG GLVGNALVIF AVLSVDGLNM IAIFADTRPA VALRAGWQQR YANSCANPIL CPPIKCOOFA	
Somatostatin NM_001052 Receptor Type 4	Somatostatin NP_001043.1 Receptor Type 4	Somatostatin NM_001053 Receptor Type 5
4483	4483	4 4 8 4 4 8 4 4 8 4 4 8 4 4 8 4 4 8 4 4 8 4 4 8 4 4 8 4 4 8 4 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 8 4 8 8 4 8
317	318	319

Homo sapiens	Homo sapiens				
Homo sapi	Homo sapi				
ctgtgccaac ggttctgtgc agacaggatc gcttatgcag CAAGLGGNTL P LCRLWMTLDG SLPLLVFADV	ILSYANSCAN HRAAANGLMQ ttctgagcgc A tgtctgcttt gggttgtgta	ggactcagac accagcctgg ggtgggcaac gaactatttt ggtgaacttc ccacaacttc	ctttgatagg caaagtggtc ctactcaacc tccgaacaag cccctgctg gatccccggg caaaatgatg	cctggccatc cctcaatgac cgccggcgac tgtgtacaaa ggagccagag	ctaggccaca gcatggaaat agggtcagta ctatctttgc gtaaaataaa tgactttggc
acgccaacag gcttccagaa agccgcgtcc cagccaacgg VLVPVLYLLV AASFWPFGPV AAAWVLSLCM YLLIVVKVRA	ASAGLYFFW RQQQEATPPA agcgtttata tccaccctcc ctgcagaggg	tecteceggt agttegtgea tgacetetgt ggacagtgae tcaatacagt actgeaagtt	cggctgtggc ccacagccac cccagggcta ggccagagca tctacttcct gggccagtga gcaaggtggt	•	atgtgctctc ctcccttcat acttgcaaaa caattcttcc tgctgagcct
atcetect ttecgecaga gacgecacgg caccgcgccg GPAPSAGARA LGLPFLATQN RRPRVAKLAS FAPLINTELC		atggataacg gaacccaatc gtcattgtgg aaaagaatga atggctgcat ggcctgttct	tactccatga cggctgtcag ctggccttcc atgatcgaat actgtgctga atcacactat tctgccaagc		ttctcctcca tttgacctgc tcacactggg caaaaaatct cactgaactt atgcattcca
gcctctactt cttcgtggtc acggcttcct ctctgacaac gctctggtgc caaggacgct aggaggccac gccgccgcg tgtga SWNASSPGAA SGGGDNRTLV MKTVTNIYIL NLAVADVLYM TVMSVDRYLA VVHPLSSARW PEPVGIMGAV FIIYTAVLGF		tagcttcgaa taacacctcg tgcctacacg cttagcccac ggaggcctcc atggtactac	cgccagtatc cctccagccc ggctctcctg agtcgtgtgc catctgtgtg cgtagtggga cgagcaagtc		gagetteage ecceaetgee agaaacaece ateettgagt caaaceaaat
gcctctactt acggcttcct gctctggtgc aggaggccac tgtga SWNASSPGAA MKTVTNIYIL TVMSVDRYLA		getttacgec acatetecac tttgggcage tgtggatcat tggcettege tccacaacga	ccgctgtctt tcatacatcc tctgggtcct tgcccagcag aagtgtacca atgcatacca accgctacca		ccatgacaga caggtgcagc tggaaccatc aaaacattcc ctgtgtgact agctttcct
gcctccgccg ccgtcctct ctccgcaagg cggcagcagc accagcaagc MEPLFPASTP VIYVULRFAK VNQFTSVFCL	RSERKVTRWV PVLYGFLSDN TSKL aattcagagc cagttcagct agaaggaccc	cagatagtag ctctcccaa caaattgtcc gtggtagtga ctggtgaacc acctatgctg	tttcccatcg tacatggcca atctgtgtca acagagacca atttatgaga gtgattggct gactcctctg	ccctacatca atgtggctgg aggttccgtc tatgaggggc gtcagccgcc	gactccaaga gggcctttgg tcccttcatc tgggttaggg caccctcatg
NP_001044.1	NM_001058				
Somatostatin Ni Receptor Type 5	Tachykinin Receptor 1				
4484	4552				
320	321				

Homo sapiens	Homo
aggatg EPNQEYQPAW QIVLWAAAYT VIVVTSVVGN VVVMWIILAH P MAAFNTVVNF TYAVHNEWYY GLEYCKFHNF FPIAAVFASI RLSATATKVV ICVIWVLALL LAFPQGYYST TETMPSRVVC TVLIYFLPLL VIGYAYTVVG ITLWASEIPG DSSDRYHEQV WLPFHIFFLL PYINPDLYLK KFIQQVYLAI MWLAMSSTMY RCCPFISAGD YEGLEWKSTR YLQTQGSVYK VSRLETTIST DLTSNCSSRS DSKTMTESFS FSSNVLS	gegagegege cocceptege taccegtagg caggagagag cagagecege gegagecege cagagecege cagagecege cagagecege cagecege gggaggaga aaageagte tgaccage cettcaaga cetaaga cettcaaga c
tgcatgcgag tgctcatttc agg .1 MDNVLPVDSD LSPNISTNTS EPN KRWRTVTNYF LVNLAFAEAS MAA YSWTAVAFDR YMAIHPLQP RLS MIEWPEHPNK IYEKVYHICV TVI SAKRKVVKWM IVVVCTFAIC WLP NPIIYCCLND RFRLGFKHAF RCC VVGAHEEEPE DGPKATPSSL DLT	gcacagage gggcgcgage ggtcgcttgg gctcccggag ggccgcttgg agaatcaaaa tgataaatat cagattagtc agaaatgaag gctgtttgtg gaaaatgaag gctgtttgtg gtttgggtct tatcttgtg tatcttgcc cacagagt gccatcgc aacatcact tatcttgcc cacagact cagacttgg ctacttgcc ctacttcca aacatcact ctacttcca ctacttcca ctacttcca ctactttgcc aacatcact ctacttcca ctactttgcc aacatcact ctacttcca ctactttgcc aacatcact ctactttgcc aacatcact ctactttgcc aacatcact ctactttgcc cacacccaa cccacccaa cccacccaa aacagcccccaa cccacccaa cccacccaa cccacccaa cccaccca
NP_001049	NM_001992
Tachykinin Receptor 1	Thrombin Receptor
322 4552	323 4687

	Homo sapiens	Homo sapiens
ttt aaaacactct taa tatgcaaagt gtt tgacggcaag ttc tagtgttttc tga aaagcctctg gcc aaaactgagc tga gagctgcatg cat gtcagacaca gcc actacattg ctt aaaaacaacg tct agtagttgtt act ccaatagtg agt cagtcatgc tgt cagtcattg tgt cagtcattg tgt cagtcattg tgt cagtcataca tgt cagtcataca aac attctctta act tacaaatttc tatt tgggaggctg ttt gggaggctg ttt gggaagccg cct tgtagtgagc	PND KYEPFWEDEE P VYT GVFVVSLPLN WQF GSELCRFVTA ALA IAGVVPLVLK VCY VSIIRCLSSS AAY FAYLLCVCVS MDT CSSNLNNSIY	acc aaacacagct A tac ttgtactcat tca tgagaaccaa ctg atctcatggt cct gggtctatgg
cagtatagaa taggcacttta tectegatte cetgatttaa teatggtatt taaaattgt ctatetgtge gtagaagtte taaaattatgg aaacagatga acacactgta cacataagce teagagtagg ctattectga cagacacatg cagggccat acagcagtga gactggggcca atcatgtta tgagaaactg aagacttet tacccatct cattatgcg taaacacatct cattatggtt aaacacatct cttacacaaa caaggccgt ggttataact taatgaaaa ttcacacaaa caaggcctgt ggttataact taatgaaaa ttttggaaattatt agcatttttt agcattaatt ggaaattagg ggtgggaac tttggaaa ttggaaa ttggaaa ttggaaa ttggaaa ttggaaa ttggaaa ttggaaa ttgaaacctgg tgaaaccagg ggcgtggtgg ggcgtggtgg ggagcacttt gaaccatcctg agaaccatcctg agaaccatct gaaccatcctg agaaccatct gaaccatcctg agaaccacgg agagcacctt gaacccagg agaccccag	· · · · · · · · · · · · · · · · · · ·	gacagtcagt gaactgaacc ccaggtggtc accatcttac catggtagtc ctggttgtca ggtgagcctg gcagtagctg agacagtatc tacggttcct
atttgcagtg cagin atgaacatt tcar ttttgcaat aagin agacttagta ctar ttgaattcct aaaa tttacatttt acac aggctggctt tcag ctcaggcag caga gctgagcctc acag gctgaactg atca atgaccatc acag atgaccatc cact agacttgcatt tca acagattgt ttca atttcttgt tta aattaaca agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agactttaaa agacttgca aattgcca aattgcca aaattagcc aaattagcc aaattagcc aaattagcc aaattagcc aaattagcc aaattagcc aaactagc		tggaaaacga gaca ccttagaata ccag taggcaacat catg actgctacct ggtg ccaacataac agac
cacatatatt cacagcaatt agagtttagc cttgtaccac ttaagaggta atatccaagt ggtagtattt tagtgaatgt cgatggagga aaaccttcct ctgggattgg ctggaggta agacttctg agttctgata agagtggaat ttttttaaaa gattgctcaa agaataaata agagtgaatt catggaatt	ACFSLCGPLL LVSINKSSPL MKVKKPAVYY LLMTVISIDR ITTCHDVLNE ALFLSAAVFC	ccactgaaga gcagtggtgg ctgggcattg acccccacaa gcaggcctcc
tytatycaca ttccccgcac ctaggtttggt atagtttggg gtttaaact ttttgatatg ataagtcctc gattggccag ctccatcctc atgtgatatc atgtgatatc ctgaaatgtc tagagtgtac tagagtgtac tagagtgtac tagagtgtac tagaatgtcaata aggacatata aggacatata ttgctcaata aggacatata ttgctcaata aggacatatc tcttacgaaa tcaaaaaacc taaaaaaggca gacgggaag ctctactaaa taaaaaacc tactactaaa taaaaaacc tactactaaa taaaaaacc		
	NP_001983.1	in NM_003301
	7 Thrombin Receptor	4 Thyrotropin Releasing Hormone Receptor
	4687	4734

325

324

	Homo sapiens	Homo
	Δι	4
catectettg teaaagecea cttteacate tttacetaat tttacetaat atagatetet teaaagacatg tteteteca tteteteca tteteteca tteteteca tteteteca tteaaaaget tteaaaaaget tteaaaaaget tteaaaaget tteaaaaaget tteaaaaaget tteaaaaaget tteaaaaaget tteaaaaaget tteaaaaaaaa tteaaaaaaaaaa	W MRTKHMRTPT N ASSCSITAET Y YKDALVISCG N SKTWINDSTH S FLSSPPQENW V ALNYSVIKES	c ccaggcagca g ggacgcagag g acgcagcaga g acgcagcaga t tttctgaata g tattgcaaca g tattgcaaca g tattgcaaca g tattgcacac t gatagtcat t caacctgat t caacctgat t catacttga
ggaattaatg tgtcacccca tttgtctggg attagcacct tactcaccta aacgtcactct aatacctcta attagcagtgg gtcaactctat tgcatttatc cgtgcagtgg gtcaactcat tgcatttatc cgtgcagtgg gatgatatca tacagtgtgg gatgatatca tacagtgtgg gatgatatca tacagtgt	VGNIMVVLVV ITYLQYLGIN FFLLDINIST NPIPSDPKEN PYRTLVVVNS PTEKPANYSV	agccaggacc cgcacagccg gcgggacgtg gcgggacgtg ttgatatagt ttgatatagt ctgaagatgg cttggtggt ttttgaattt acttggtggt ttttgaattt tcaccgctat gcacagctat tcacctgctat tcacctgctat
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ttacttacct ttgagaggta gagccaaaaa tcttcttgct accaatcc agaaccaatc agaaccaatc cctacaggac ttttgctctt atctcatgtc accattca accattcagaa accatttcag accatttcag accatttcag accatttcag accatttcag accatttcag accatttcag accatttcag accatttcag accatttagaa gaaacatgga	ALEYQVYILL PNITDSIYGS RAKKIIIEVW VVPMILATVL RKQVTKMLAV NLMSQKFRAA	caatgattcc accagcaccag accagcaccag accagcaccag atgaccagta aatgattctc aatgattctc aggctggaaga gactgtggaata tttgccaccta tttgccaccta tttgccaccta tttgccaccta tttgccagct tttgccagct
tgcctctgca acattttcca atgctttgct tctgtggct gtcttttatg cttttcttatg cttttcttatg ttatgatgca gtaaaattggt gtgatttaca aaggagtcag tctgccaca aaggagtcag tctgccaca aaggagtcag tctgccaca aaggagtcag	OTOLOPRACE DIMYLVARGE IKAQFLCTFS IYLMDFGVFY NRCFNSTVSS LNSAINPVIY	gectectege ggaggetegga aggagaceege gtttgatett gecateceag aggtgateaa attgteceag ttatettegt tttaettga ttttaettga ttttaettga gecattaeet ttetaeteee ttetaeteee gecttegaeg
ttcaataga ttcaataaca gtttctctgc tctttactgt tattgtgata ggactttggt agctagaatc agctagaatc caacagcaca gtttgccct tcctttccaa catcaacccg cagcgtcatc cacttacctg cttagccaa gttagccat cacttacctg cacttacctg cacttacctg cacttacctg	MENTANTAL YELVELAVA IERYLAICHP YKISRNYYSP QNTNLNVNTS FLLFCRICIY	atteggaget ateggaget geggeggage geggeggeg acteactgat acteactgat tratacagta tratacagta tacttttata gacttattet ggecetttet agaagtec cegetggeag atgaagtec cegetggeag
	NP_003292.1	NM_000685
	Thyrotropin Releasing Hormone Receptor	Angiotensin II Type 1 Receptor
	4734	4944
	326	, 327

WO 02/061087		PC1/US01/S010/
	245/448	

	Homo sapiens	Homo
cattcttaca gaacaaacca ctttcctgg catacgtgac agcttatttt aagatatttt ttcaacaaaa gaagcctgca ttgtgaaaga gctactttc ctctgaacaa tagacagatg gaaattttac tccacataaa ccagattgtt tagcaactgt gtagtcgtca gcaaaacaa aaagttaaac attagtttga attagtttga taaaaacaa aaagttaaac ctatatttga taaaaacac attagtttga taaaaacac attagtttga taaaaacac	IVIYEYMKLK P NLYASVELLT FIENTNITVC NKPRNDDIFK AYENNCLNPL	agoctgaatt A taaacttcaa aactccaccc aacatctctg ttagatgcaa gtcgtggtta ttcaacctcg tattcttata cttaccctga catctgtca gttccccttg
cttttctgat aaattcagaa ttttcttttt aactaggcat ccatttgtat aatcaaacct catccacaa ttaaagtaatt atgagcatta tttctaaag cattttgcat gttgatttga atttttatt gatgagagtt ttcagctat atgctaagca ggttacacac ggttacacac ggttacacat atgctaagca ttaatatata ttatatatata taatgtatata	VGIFGNSLVV CKIASASVSF LPAITHRNVF ALKKAYEIQK DTAMPITICI PSDNVSSSTK	agcattctgc ataactgctt tatgaagggc cgggcttgtg agataagcat ggtcaatatt catatacatc ggcaacctat tggttctttt tggttctttt tggttctttt
ttcctgtttc aaggcttatg gcaattgtgc gtattgattc atgcctatca ttcctgggga gccaaatccc aatgtaagct aactgtacca cgaaccgac agcaaagcca cgatgaatgt ttgtcctgtt ttgtcctgtt ttgtcctgtt tgttcctgtt gtacaaagat gtacaaaagat gtacaaaagat gtacaaaagat gtacaaaagat gtacaaaagat gtacaaaagat gtacaaaagat gtacaaaagat gtacaaaagat agcacaaagat gtacaaaagat gtacaaaagat agcacaaagat gtacaaaagat gtacaaaagat agcacaaagat gtacaaaagat gtacaaaagat agcacaaagat	IPTLYSIIFV EYRWPFGNYL IIWLLAGLAS ILTSYTLIWK IRDCRIADIV STKMSTLSYR	aagaattcaa ctgatttatg gacatttcaa gtcttcactt agaaaccatc ttggatttct aggtttctag ttcctctatg gcaaagtttt gcaaagtttt gcaaagtttt
tatactgggt ggataattatg ttttctggat ggacacgcc tttttatggc tccccaaaa ccctcagat acatgttcga ctgcagcact attatgtgga attatgtgga aacaagaca gtcagaact ttagcctgct ttagcctgct ttagcctgct ttagcctgct ttagccagt tggacagtt tggacagttt tggacagtt tggacagtttggacagt tggacagttt tggacagttt tggacagt tggacagt tggacagttt tggacagttt tggacagttt tggacagttt tggacagttt tggacagttt tggacagttt tggacagttt tggacagtttggacagt tggacagtttggacagt tggacagttggacagt tggacagtttggacagt tggacagtttggacagt tggacagtttggacagt tggacagtttggacagt tggacagttggacagt tggacagttggacagt tggacagt tggacagttggacagt tggacagttggacagt tggacagttggacagt tggacagt tggacagttggacagt tggacagttggacagt tggacagttggacagt tggacagt tggacagttggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt tggacagt	AGRHNYIEVM LPLWAVYTAM TMLVAKVTCI ILGELEPELI ILGELEPELI FLDVLIQLGI PPKAKSHSNL	acgagtaage actaageag aggagtget attaceageg aactgtteac atatttgtaa ggtcctaaaa ttggctactc cctgtgatgt tttatcacct
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gggctgggcc agtatactc agaaatgatg attcccacc tgtagaattg accagttc ccatgttttg aggagcaaga agaattgaag aggattttc tgacagaaat ggtatttaga ctgtccagtt ggtatttaga tgtccagtt ggtatttaga tgtccagtt ggtatttaga tgtccagtt tgcccgtaag tacttgtaaa tacttgtaaa tttaatact tttaatact tttattcc		acqtcccaqc ttgaaggagt caaccaaagg ttgccactac gcaacaatga ttcctattct cactgtttcg ctgtggctga gatatgactg acatgtttgc tctaccctt
	NP_000676.1	NM_000686
	Angiotensin II Type 1 Receptor	Angiotensin II Type 2 Receptor
	4944	4946
	328	329

	Homo sapiens	Homo sapiens
ttttcgagac gtcagaacca acctgagaaa tatgcccaat tattatcca ttaatattca tgttgttctg tatgggaaga tctgggctgg atgggtgtca tcttggcctgg atggtgtca tccttttgc atcctcttgg tgttggaaac cggttccaac ccaagggaaa agagagaga tcaccagaat tattttaag gaatcttctg aaaccaaat gaatttcttg taaacggaga tgtttcttg aaaccaaat gtttcctct ttgaaacat agatttcctc ttgaaacat gatttcctct tgaaacat gatttcctct tgaaacat agatttctt actcattta agatttctt actcattta aaatcatact cctatgctt tttttagatg tgttcctaa aaacctttct actcatttta gaaatcagta aacactgtg ttttttagatg tgttcctaa aaacccttaa gaaacccttaa agaacccttaa agaacccttaa gaaacccttaa agaacccttaa agaacccttaa agaacccttaa agaacccttaa agaacccttaa agaacctttga ggttctggg ggttctgga ggttctgga ggttctgga ggttctgga ggttctgaa catgaaatg		tcagcccagg tcctggcagc A agttcatcct gctgcctgtg ccccaaccct atggctcttc tgttccacct ggcattgtca
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	NP_000677.1	g NM_002565
	Angiotensin II Type 2 Receptor	Pyrimidinerg ic Receptor P2Y4
	4946	5072
	330	331

	Homo sapiens	Homo sapiens
ccacaaccac gaacctctac ctgccacca agcagtttgg caacaaaggg tgtgcacttc tgtttgctat gtcttctcgc cttcgtgcct ctgccgagta caacagctgc ccgtcagctc agtgccctg	GLNAPTIWLE P VRFLEYWNLY LEFVTTSNKG LPGSAQSSR TRPLASANSC TRPLASANSC	tattaccttc A gaaccaacac acttgatctt agacgcacag catctcaacg attactgaga tgatattttt aacaagtca cttgtaaaat cgttaaaaca ctagtaaaat cgttaaaaca ctagtcactt ccacccat tcttccctt tcttccctt tcttccctt ccacccaaa agccaaattt atctacccgc ccacccaaa
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atgtgctgtc gcactgagat ttttcctcac tacgctgggg ccggctgcct tgtgccatga tcatgggggct ccgcaccat tccgcaccat tccgcaccat tccacquaccat tccacquaccat gcacquaccat gcacquaccat gcacquaccat gcacquaccat	SLGLSPGPGS ATYMFHLALS VHRYLGICHP PEEFDHYVHF LTVFAVCFVP DKYRRQLRQL	aaggatttt ccatttcaat tcaacaacag atctagccac ggtaactctg ataaaatctt taaatttata tctacacagc cagctccccc agatcgcatt gctctttct gctctttct gcctttct gcactgcctg acgactcagt gcctctttct gcctttct gcctttct gcactgcctg gcactgcctg acgactcagt gcactgcctg gcactgcctcagtc gcactgcctagtc gcactgcctagtc ggcactgcctagtc ggcactgcact
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	NP_002556.1	NM_000706
	Pyrimidinerg NP ic Receptor P2Y4	Vasopressin N
	5072	5117

333

332

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WO 02/061087 PCT/US01/50107

Homo sapiens	Homo sapiens
cttaatattc agagaaaact tcagagaaat catcagaaaa tgcagcctta aacagtgtcc aagtgcctgg ggtgtaatga gctcctgctc ctatcaatca ccttgcattt caaaatggta ttcctcacat attattggtc aagaaaagca atgttgactg gccaaaaata tcttttttcc tgtataagga aagccaaatt ttattaaaaag acttctctt ggacattgta aacgtatttt gctggacatt aacaagatca ttatcttcat gctggacatt aacaagatca ttatcttcat IAVCHPLKTL QQPARRSRLM IAAAWVLSFV WGSRAYVTWM TGGIFVAPVV ILGTCYGFIC LLAALGSLN SCCNPWIYMF FSGHLLQDCV	oggottege tggggettee tgeectgage A aaggesttege getettgget gecagestigg agggggtte geceteceage cecteceage cecteceage cecteceage cecteceage cecteceage cecteceage cecteceage cetteteet ceatectee teteceage cetteceage gecetecete accetecegg cetggetgga tgecaacece acceteggg cetggatgag gagetggeage tgetggggg agecggaggggggggggggggggggggggggggg
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NP_000697.1	NM_000707
Vasopressin VlA Receptor	Vasopressin V1B Receptor
5117	5118
334	332

OM OM	sapiens	Homo sapiens
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L.869000 AN		NM_000054
Vasobressin	VIB Receptor	Vasopressin V2 Receptor
5118		5119
99 89	}	337

	23.	1/440
	Homo sapiens	Homo
gcaccaaccc tgctctgctg ccaccgccag cctctagagg agggggaccc cctggacaag caggcccag tgcagcagag ggtcccaggg ctttctaatc	VALSNGLVLA P LCRAVKYLQM SLPQLFIFAQ EIHASLVFGP QLWAAWDPEA LGPQDESCTT	atgctaagaa A tcacagaactg atcagcaaca aatgcaatta atgtctgctg tatgctggat gtggaccgat tacatcggct ataaggtggg aaaaatgata cccttgacag accagtgact ttatgggctt ctttggaggg agaaatgaca atgtctttac agaccatttac agaaaaggac agccatttac agaaaaggac agccatttac agaaaaggac agccatttac agaaaaggac agccatttac agaaaaggac agccatttac
ctcaacagct ctgcgaagct gagtctgca gggtgtcttg agcactggg actgtgtggc actgtgtggc taggagagct taggagaggc gtgagacagc ctgtctccgc	LALLSIVEVA VALSNGLVLA ATDRERGEDA LCRAVKYLOM LVAWAFSLLL SLPOLFIFAQ IAACQVLIFF EIHASLVPEP VLCWAPFFLV QLWAAWDPEA CCARGRTPPS LGPQDESCTT	tecetecaaa eteggtett gataagtatt gacacceaca tggctatece etgteaggt caccaacact gatgcctate aaactggagg ttttattgtg acatcacac tgtaacaaag categtgte categtgte acatageteca tgtaacaaag gectgtgaea taataaaaag gectgtgaea ttaataaaaag tttaaaaaag gectgtgaea ttaataaaaag tttaaaaaag
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ggaaggggcg ctggatctat tgcccgggga ctcctcctg ctttgagaag gtggagaatt ccacagccc gactgtgggg gcctgaagag gcctgaaaag cctccttct	MEMASTISAN ALARRGRRGH VGMYASSYMI RNVEGGSGVT SERPGGRRG PLEGAPFVLL ASSSLAKDTS	gaataagcct ataatttagg aacacaatat ttattaacct cctcagatct tgaatatttt acctgaccat tgattctggg ctagttatgc gatctttgt tgatgtttta gcactgagtc tcatgatctg ccatgatct catgatctg aatcttctac caatgcttga acctgatct tagtttta tgatttta tgatttta acctga accta a accta acc
	NP_000045.1	NM_006583
	Vasopressin V2 Receptor	Peropsin
	5119	5133

Ношо		Ното	sapiens																														
а		4																															
ctcc IKYKELRTPT ASIGLITVVA	TGATCTINWR DWSDQIDVTK PCIYVVANKK		accetggcat	gctgctactg	55500055555	ეენეენებენე	၁၆၁၆၆၁၆၁၁၁	cggccgcgtg	cgtggagagc	gcaggccagc	ნნაააანნაა	ggggaaccgc	tctggccggt	gggcggcgag	gagagatgcg	cgggcacggc	ctgcggggga	cggcggctgc	cgctgggcgc	ggagctgggg	agccgaggag	ccgcacgcgc	gcagcggctg	gccctggagc	caggcccccc	caacattgcc	gagcgcctgc	gccttcctac	gcagcagtgc	cacgtgtggg	agcagcctgc		gggagaggtg
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DFPNHSLTLK

SPRYPGGPLP

ANVSKLHLHG

GPPTNFNSLP

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Д FFGYFSAAAV TRTYLGVESF AWDEWSPWSL NEWSSWSACS WGSCSVTCGA WKETPAGEVA AKAQRGLPGE LSIHKLPASG LYRNLGSFLA CTLVAAFLHF RAGASIWSSC ctagacccag teceetecag aaaagaatta APGVEGGGCE QTGDPAAEEW NEVQILSNLL DVPSSSAPPO LIVGCGVSSL FTKAKGYSTM acaccccat VEYLVVGNRN RGDVCLRDAV EPCATLVOGK TYQFDSFLES LQTRTRICLP YYSPTPGDVQ IAACRTATIT cgttttttaa taggcccctc caggactgag ttcttcaata GPPGPTDDFS GGPAAGPLAP ELQQFGFPAP NNSAVCPVHG CPGRAVDGNW VDGKWQAWAS CDEDNEGAVI NIOMMTREHL DAYQVTDNLV EASVEVVGTV NQTCILWDET MEKATLPSVT GOTOTRNKVM PALVVAISVG DGITDKKLKE VMVHCILRRE LLLLGRRARA AAGADAGPGP POHDGLRPRA DARRREELGD SGPLREQRLC KQTKFCNIAL RNMTEIFRRA ILAQLSADAN LACRSVLNKD tccagggccc tccttttctt **VPCSGPGRVR** GECTRDCGGG TRDCFLQQCP VIGFRMKDLR VESTGLTEAD EFAHMYNGTT AVVLVNMVIG ILVFNKLVSK ggcctggcac ccccagggg TPCACLGGEA YIRCVSIDYR TORCPEPHEI SVILINFCLS IISSNALILI KRFLCLGWGL QFLQMRRQQP CVSSSYSTQC FGGNPCEGPE GAECQGHWVE GPQDEYRQCG GDLLSTIDVL LFRLVEDEVD cccacacct acctcatgg attttttctc TLYMKVAKAP RSSHPCGIMO SSRSQSLRST PEDRVTVSKS CLCDRLSTFA TGHLRNRLIR tggcccggcc TGGWKLWSLW EGIAYWEPPT PRSLRTPLEI MRGQAAAPGP VWILAPLLLL DEVLRICDPS APLAFLOASK LTQDRGGHGA gcagccagct gggggaatct FPANASRCSW TLRNPDPRRY RWLDACLAGS REACGPAGRT GEGWQTRTRF DRIRICRPPO TRECNGPSYG GSQRRERVCS GPFFGGAACQ EISQDGTSYS AQLAGPNAKE WRATGDWAKV KVISVTVKPP SVWRYIRSER TEAWOSYMAV LLYAFVGPAA MSAVLAVTDR GGSFONGHAO gctgcctgct gtggaggga cagccctccg LILRRCELDE TVPLDALRTR aaaaa PSRAACOMIC AGGPENCLTS GVLEEGRQCN CSSTCGRGFR ASCSQGRQQR AEENRDKWEE ATDISFPMKG LQRNTTVLNS GPWSWRGCR TLLMLVIIYV VYCWLSLEGG gaagaagcag AVRCPRNATG GVSEVIQTLV WLPLLALTW ctgcggagga ccctcgggaa aaaacccaaa FFLSSFCWVL SPWSVCSSTC

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		STAPEASLPA	RSPPSRQPPS	GGPPEAPPAQ	PPPPPPPP	PPQQPLPPP	NLEPAPPSLG	
		DPGEPAAHPG	PSTGPSTKNE	NVATLSVSSL	ERRKSRYAEL DFEKIMHTRK	DFEKIMHTRK	RHODMFODLN	
		RKLQHAAEKD	KEVLGPDSKP	EKQQTPNKRP	WESLRKAHGT	PTWVKKELEP	LQPSPLELRS	
		VEWERSGATI	PLVGQDIIDL	QTEV				
	NM_001703	decdededdd	agagcgggag	cctcggccct	ccgcgcggct	gcagctacct	acctgcgcc A	Ното
		cggccaggtc	cccgacttag	ggatggcaaa	cttgcgcccc	gtggccgcc	ccgccagcgc	sapiens
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	SGCSWTLENP SEVGRPEEEE VEVLLINNNN AAHTLSNALV YMAQTGDPAA VHGVWEWGS LHGVWEWGS TWKRAAAGEI LAKGQRALAG QRFFQVVSFW VISIQREPVS PGRGRGPGV VISIQREPVS PGRGRGPGV TVTVRPPTQP HTRCQCQHLS SERSIILLNF LAVIGRMRTR PAAVIVLVNM SSASARNAMA CFLRREVQDV NPSTITGTLS PVYMCGEGGL RRAAKTVAHT RRAAKTVPGS AKREKRWSVS TLHRAAAWEP
	SLQDLFPTIA SPEAVAQAE LAPAALAFRE STTTTSPGP WPRSADEPGL MPRCNUSATCP MAACPVEGOW ATDSKWGPWN MCRDEYVMLM RYLYLSLREH ATYVPSADDV QSSLIVTDNL KPATSGAAGS PPLAVTSRVM NCQTLETQAA IYAAFWRFIK WVLTEAWQSY EGGLLYAFVG ACGAVPSPLL AQGFVITAVH TVLFKEVNTC GEPPPPGEAN APRARPEGTP RQVPEPGGEN RQVPEPGGEN TFDRYRSQST SLPRYRSQST SLPRYRSQST
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	IV NP_006555.1	phosphat NM_004720 Acid ptor
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		KEGLHYTCSS HRAVRLIFTI CINPIIYAFV GL	LPGIIFTRSQ LLRCRNEKKR VTETLGMTHC RSTGEQEISV	ITWVVAVEAS VICYSGILKT SSNRLDQAMQ APERASSVYT	TVTFGVVTSV LGLVLPLLVM QEFFGLNNCS CKCCSIFQQE	LLTIDRYLAV VHAVFALKAR TVTFGVVTSV ITWVVAVFAS LPGIIFTRSQ KEGLHYTCSS HFPYSQYQFW KNFQTLKIVI LGLVLPLLVW VICÝSGILKT LLRCRNEKKR HRAVRLIFTI MIVYFLEWAP YNIVLLLNTF QEFFGLNNCS SSNRLDQAMQ VTETLGMTHC CINPIIYAFV SEKFRNYLLV FFQKHIAKRF CKCCSIFQQE APERASSVYT RSTGEQEISV GL	LLTIDRYLAV HFPXSQYQFW MIVYFLFWAP GEKFRNYLLV		Receptor 5		
		KEGLHYTCSS	LPGIIFTRSQ	ITWVVAVFAS	TVTFGVVTSV	VHAVEALKAR	LLTIDRYLAV		Receptor 5		
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a aagaaatytt tatttcaytc ttctgaaata A aa gaaagygaaa gtggggctyt atgaatccay cagctytcgg aygggaaaat catctcccat a ttacacgcty gcaccayayg atgaatatga a taagycayay caatytygaca aytatgacyc cactcyctct gctgytytty tyatcgytyt tygtaaaatat aaagyactca aacgcytyga taaaattctc attgactyt tcttgctta ccctgcctt catgactyt tcttgctta ccttgctyy tcttgctya actcgytygy tcttgactyty caaagytacc taytytttt ig gaagytygcc tytgactyt ataaacctca tagaacyty caaagytacc taytytttt tagacayaact tcttgctty taaaacctca aatgaacat tcgytyctty tcttcctyc agyagytygcc tytgacaya tagaagyty tcttcccccty tagaaaaaca ctaagyttct ataaacctca aatgaaaaca ttctccttya tytgagyggcac tagaagaacac ttctcctyga tytggggcac cacacacy ttaatgygaac ttagaaaaca acctctycc acacagycac aatcactaaa ctaatgaaaac ttagaaaacac aatttgt aaaaagyaact tagaaaactac aaatttct acacatttgt tagagytaaact agaatttct acacatttgt ttattctagaa agaaaaactaa agcccactaa tt ttctctgaga agaaaactaa agcccagact tt tcccagacc tgatagaactt tcccaaaccaa accttgggga caaacgacat tt caaaactccaa accctgggga caaaagacat	OK YDAQALSAQL VPSLCSAVEV IGVLDNLLVV P. LT LPFWAHAGGD PMCKILIGLY FVGLYSETEF II TSVLAWVTAI LATLPEYVVY KPQMEDQKYK V LPLFIFTFLY VQMRKTLRFR EQRYSLFKLV LS DCKSSYNLDK SVHITKLIAT THCINPLLY SA OGTSREEDH STEV	atgtcgcggc gcccctgcgt cgccgcgggca gcacccaggg gcacccgggcc ggacctccaa
tgtagctcca caggataagg agatggccaa tgggagagcga tggtgccatc tggtatcct tggcagtttc atccatggcac ttctggccac agtgtgcat tttttgccat tgactttaaa aagtgtgcat tgttccacttt aaagtgttca atccaccac attccaccac attccaccac attccaccac attccaccac attccaccac attccaccac attccaccac attccaccac ttttttgcat tgttcttct attccaccac agaaaaggga aggctctttc attccaccac cagcccact attccaccac attccaccac attccaccac attccaccac tctttctgca agaaaaggga aggctctttc attccaccac acacccact attccaccac acacccact attccaccac acacccact attccaccac acacccact attccaccac agaaaaggga ctttctgca acacccact attccaccac acacccact attccaccac acacccact attccaccac acacccact cacccacac	ESDEAEQCDK AVSNLCFLLT ARRAVPCGII TLKMNISVLV STFKEHFSLS TPLOPRGOSA	
tcctgctctg gggaagtggg gggaattact ctggctaaaa gtccagtttg ttgtttcctc ttctccacag ggcagtctga tgtcctcata gaaggtgaac ccaggcactc tcagcccagc cctggacaat ctcttgaact ctgggctcat gctgggggcg cctgtacagt gagacattt gcacaaggc aacttttct cctgcatgg gtaacagca gatggaaga cagaaataca gatgaagac cagaaataca gatgaagac cagaattcc gtatagcctt ttcaagcttg ctacaatatt gcattttcct gtatagcct ttcaagcttg ctacaacac catctggaca ctgcatcaac catctggaca ctgcatcaac ctgcgtagta atcgagggaa gaacctgac atcgataaac gaacctgac atcgataaac gaacctgac atcaaaaac ggatcttcc agaataaaca tggattttca atcgagggaa gtaccagaa tttgtctcaa gtaccagaa tttgtccaaagc ctaccattaga tttgtccaaaac tggattttcaa atccaaaac tggatttcaga atccaaaac tggattttca atcgaaggc ctaccgttgg gaaataaaa	. MANYTLAPED EYDVLIEGEL LILVKYKGLK RVENIYLLNL NCLLTVQRYL VFLHKGNFFS CAFSRTPFLP ADETFWKHFL FAIMVVFLLM WAPYNIAFFL AFLDGTFSKY LCRCFHLRSN	
NM_003965	NP_003956.1	NM_005302
Chemokine (C-C motif) Receptor- like 2 (CCRL2)	Chemokine (C-C motif) Receptor-1ike 2 (CCRL2)	Pael Receptor (GPR37)
	6363	6446
353	354	355

Homo	Homo sapiens
aagacagtac agagtcccag aggacqtgt aagacagtcc ceggagccag cgatctttt ggttcccacc acaagccct gtccaagac acaattgcac teceggaccg ggcgttggc ttctacccgc tgacccagga gtcctatgga atcttctggga coggcatcat tggcaacctg tacatgcgga gcatctccaa ctccctttg atcttcttct gcattccaa ctccctttg atcttcttct gcattccaa ctccctttg atcttcttct gcattccaa agaccgcttc gacttctct gcaagatcgt gcctatata accttatgtg ctctgtgcat agaccgcttc gaattgttag cattccaga agttgttctc agtggccgag ctccggcaga aaggtgcatt actttgttag cacttccaga agttgttctc agtggccgag ctccggcaga aaggtgcatt actatgttc tagccctcac ctacgacagt ttttgtttgc caacgcttt caccatcaca aagacagaa aagcctgtac catggctaca aactgtacag tagtggcact tttgttcttt tgctctgga accttcaga aacccttcag tagccagt ctcgaacctt gccattccaac ggtgaccag tgctctcaac gccagttcct ttgttcttt tgctctcga acccttcaga aacccttcag tagccatc tgcatccaga agccttcaac ggtgaccag ctcgaactct cgcctttcag taccatacgc actcattgct ga APASNETCL GESCAPTVIQ RRGRDAWGPG P APGRDPAAGR GAENSAAGPP GPPTRPGPW TIALPGRALA QNGSLGEGIH EPGGPRRGNS IFGTGIIGNI AVMCIVCHNY YMRSISNSLL DFSCKIVPYI EVASLGVTTF TLCALCIDRF LLLALPEVVL RQLSKEDLGF SGRAPAERCI FCLPTLFTIT CSLVTARKIR KAEKACTRGN CNIVTAYMAT GVSQCTMDLL NIISQFLLFF CIQKSSTVTS DDNDNEYTTE LELSPFFSTIR	gagcacctg cggcattctg ctaccaggtg A ctgggcatcc agttggtcat ctacctgacc gggaatgtat ttgtggcatt tgctgtgtcc ttcctgctgc ctcctggc cctggctgac agcaccattc gctcagtgga gagctgctgg acctacctgg acaccettt ctgcctcacc
tcttccttca gatctcagag gtagccagga gcagagtgtg ggagagccgg gaaactccat tggcggggaa cgaagggtgg ccttgggtga aggaatccat gtgtgagact gaagaaccc tcatgtgtct gtccgtggtg gcatcgtgtg ccacaactac ccttctgggag cttctcatc ccaagaagtg gctgctggag tcttgggagt caccacttc ccaagaagtg gctgctggag tcttgggagt caccacttc ccaagaagtg gctgctggag tctgggagt cacaccttc gcaagaagtg caccacttc tcaagaagtg gaaaatccg ttcaactaga gagtaagta gcaagagat caccactt tcaactaga gaaaatccg ttcaactaga gaaaatcc ttcaactaga gaaaatcc ggtggtattt tggctgttac ttcaactaga gaacccctt tcaaccagaa gcatcttgc ttctgtcgga ASRLLLLLL KVSASALGV APREEQGAAF LAGPSWDLPA SETLGRGNPT ALQLFLQISE GSHHKPLSKT ANGLAGHEGW FYPLTQESYG AYAVMCLSVV IFFCLPLVIF HELTKKWLLE EMIENCSSTT AKLAVIWVGA IYVLALTYDS ARLWWYFGCY NCTVVALTIL YGFCIIPENI	REMSTFASVG THC atgagagctg tcttcatcca aggtgctgaa ga aatgggtctt gccccaggac agtacatact ct tgtgcagcag gcatgctgat tatcgtgcta gg tacttcaaag gctttaacac gcccaccaac tt atgttctgg gtctgctgt gctgccctc ag
gcc The cap att. The cap acc acc acc acc acc acc acc acc acc	REW Putative NM_003967 atg Neurotransmi aat tter tgt Receptor tag (PNR)
356 6446	357 6536

		266/448
	Homo sapiens	Homo sapiens
cattlecatt gaccgccact gtgccatctg agtgagggtg gctctcaggt acatcctggc gttattcctc tacacagatg tggtagagac ttgtgtgggc agttgccagc tgctgctcaa gttctttgtc ccctgcctca ttatgatcag cagacaggt cagcagatta ccacattgag gagaaaagct gccaagacc tgggcattgt ctcaccata gacacagatg tcgacagct tgacatctt atctggtttg ctacttcaa ttcctacaa tggtttgggaggtcgacaagct tgacatctt atctggtttg ctacttcaa ttcctacaa tggtttgga aggcactgaa ttcctacaa tggtttgga aggcactgaa	NGSCPRTVHT MELGLLVLPL LYPSKFTVRV GWLNFPLFFV YLLCWLPFTI SOKVFSPOTR	cognitions cogniticate cogniticate cogniticate cottographic cottographic attacticata attacticata attacticata cottographic cottograph
tccatcttcc atctctgttt ctctatccct ccaagttcac gtgcccgcag catacacttc cagtggctgg aagagatgcc ggctggttaa acttcccttt aagatctttg tggttgctac gctggggctg ccaagcatga tacctcttgt gctggctgcc atcaccatca tctatgtctt	MRAVEIQGAE YEKALHTPTN SIFHLCFISI QWLEEMPCVG AGAAKHERKA NPIIYVESYO	
	NP_003958.1	NM_003272
	Putative Neurotransmi tter Receptor (PNR)	G Protein- Coupled Receptor TM7SF1
	6536	7179
	358	359

Номо sapiens	Homo sapiens	Homo sapiens
tacttttata t ttttttctt a ttcactttaa t attcacaaa t agtagactc a aaatgaaatg g ccgtaggttc a gggcgctaat t cctattaaac T VFYALLFVFI P S PFVFWLLYCF L LVNLTCAVLV G SSVCQVTAIG G YVLFGVVLFV D DLAWNIAPQG	a cgacaaactc A t ggtggccgtg c atggcacccc t gacgctgcccc c cgcgtgccgc t cacctgcatc a cctgcgaccc t ggccatgccc g cagcgtgcc c ggcctacaga t cacgctgccc c ggcctacaga c ctatgtgcc c ctatgtgcc c ccgctgccc c ccgctgccc c cgctgcccc	F SIRKQRPWHP P L LGSVIFITCI P QQGAGNCSVA L RSPGMTVAEK A ALELGPYVGY
agaaaatctg tactagggtt ttatgcataa ggactaaagt gtgccacatt ttgataatta aaggttcagg cctttcagta gctgacttat VKLGLTVVYT KDFVAANSLS ASLFISLVFL LANIYLESKG DLKNQLGDAG	cagctgccga ttgagttcct agcagcgccc tctgcgctct atggggaggc tcatcttcat ccgaagcca ccgaagcca cgggcaactg acgggctggc gctgctggc gctgctgct acgccagctc gcatgactgt acgccagctc gctggagcac tggggcccta	ASNGLALYRE LERFLETCNL TLSFSHLKRP AYGALGRAVL SFADIAQATA
aactttttaa tgctaaagta gcacagactt taaagctttt ccgattctga aactccagtg attttttttt actggtactt taaaaatgta PTLTPAVPPY LRTVLFSFYF LLKYRLPLYL ICLYKISKMS YDWYNVSDQA HGFSPRSYFF	LDPDKPSIG aacttcttgg atactggtgg agcatccgga agcgacttct ctgggcagcg ccttcttcg tgggtcctgg acagcaggggg acagcaggggg acagcaggggg acagcaggggg acagcaggggg acagcaggggg cctggcctct gctcggagc ttctgtgtcc ccctggagc	caatga ILVVEFLVAV HWRYGEAACR WVLAALLAMP CGLPLLLTLA ARRRWSTRCP
		tgagctgagc SGFQGDFLWP PLAAYLYPPK KHAWAVSAAG AYSLVLAGLG
	·	cccagtcccg NFLAAADDKL SDLLCALTLP PFFARSHLRP TADHGLAAYR VALYASSYVP
		CCGtCagagc MDRGAKSCPA AVVFSVQLAV SLNRYLGIVH RPEACIKCLG LRVAALVASG
NP_003263.1	NM_002566	NP_002557.1
G Protein- Coupled Receptor TM7SF1	Purinergic Receptor P2X11	Purinergic Receptor P2Y11
7.7.79	6853	6853
360	361	362

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	Ношо	sapiens																						Homo	sapiens							Ното	sapiens						
LPLNATAAPK	cagtcatgtc A		gctgcagaag	ctcggacatc	tecetgace	ctgcagctac	ctgtcaccc	cttcgtctgg	gtacccctg	ccaccacgag	gaccgtgttc	cgtagccttc	მმიიმმმმმი	င်ခဲ့ဌာဒ္ဌာဌာဒ	gcccaaccag	ctacttccgg	ggtcatcaac	ggtgctgtgc	tgcgcactcc	gcgccagtcc	cgagccccag	gaaaccagcc		TIRVTQVLQK P	HTFLFEACSY	LFAMGTEYPL	YLVVLLSVAF	TLAVCWMPNQ	FRRVEVQVLC	STFQSEAEPQ		gagcccgggc A	gaacgcgagc	gctcttcgcg	gctgcgcggc	cgacctgtgt	ctgggtgttc	cgccagcagc	gctgcactcc
PEDAKSTGQA	tcattgatca	ttctggtgta	tcacccaggt	gtttggcttg	tcatctggaa	tcttcgaggc	acatcgccat	tgctgattgg	tgggtactga	ccagcacccg	ccagccgctg	tectgetete	agggctcgct	gcaggaccgc	tatgctggat	ggacgaggtc	acctcagctc	tgttcgtgca		tegegteeeg	agagcgaggc	actcaggcgc	ga	FVMGLLGNSA	_		_		PLLYTVSSQQ	SARRTEKIFL			_				ccctggacgg	tcaccatgca	tccgctaccc
FCVHPLLYMA AVPSLGCCCR HCPGYRDSWN	tgctcccaaa		accatteggg	: cacatggtga	ttctacagca	cacactttcc	tttgagcgct:	caggtgaage:	ctgtttgcca	tgcaaccgct		tacctcgtgg:	aaaagccaga		acattggccg						. agcacttttc	ctagagecea		ILTITAKTII							HEV								tatctggcca
AVPSLGCCCR	: gggcagtgac			ggtgacagac		ctgcaagctg:	gacactcage:	: gggaccttgc		_				-			: cttctcggag				-		-						•	-	-							-	: cctggacagg
		g aggtggccac	y geettetggg		tcatcggcat;	: acaccctgtc	: tgcacgtgct	aggctgtgtc	g ccctggtggc								1 tectectece					: agtcattgag																	, cegeegtete
QVMRGLMPLA PSEPOSPELS	atggcttcac	cccgagtttg	ttcgtgatgg	aaaggatact	ttggtgttcc	acgtccagct	gctacgctgc	ttcaggtaca	gtcacctccg	gtgaacgtgc	cagcccgaga	cagtccagca	atgtgctgga	acgeggeete	accatcatct	attcggagga	gcgtacatga	ccgctcctgt	tgccgcctgt	accaccgaca	tctgcaagga	tctaagtccc		_	KGYLQKEVTD	ATLIHVLTLS	VNVPSHRGLT	MCWNMMQVIM	IRRIMAAAKP	CRLSLQHANH	SKSÖSLSLES	ggacaggtgc	agcctcgggg	caggcgggcg	ctcatcttcc	ggccaggcgg	ttcatcctgt	ggctcgctgc	ttcacgctgg
	NM_001508																							NP_001499.1								NM_003857							
	G Protein-	Coupled	Receptor	GPR39						٠														G Protein-	Coupled	Receptor	GPR39					Galanin	Keceptor G-180	Galkz					
	6921																						,	6921								7221							
	363																						į	364							;	365							

	Homo sapiens	Homosapiens
	۵	« ·
ggggctgtcg caacctgacc cttgcgctac caagcgcaag gcccaccac ttatgcgctt cgtttacgcg gctgggccgt cagtggcagc gccttcgt ggccttcgt gtcctggcag	LRGGQAVSTT ASSETLAAVS NLTVCHPAWS KRKVTRMILI VYALVSKHFR	cctccaggca cctagagccta cctatgaagat gttgggtcctc ggacctgcct ggacatcact ggctgtctc ggcatctgt ggcatctg ggcatctgg agtgaagcag cccactgga gatcccgg ggacctgga gatcccgg ggtacact
ggctcatctg cgcagctggc acgcgcacc cccggcgcac tctgctggat cgcgcgccac tcaacccat ggggcacca gggggcacca aggcgggcct ggggcaccca cccat	CGTGGGGCCG VGNTLVLAVL VHFLIFLTMH LSYYRQSQLA VAAGSGARRA SYANSCVNPI DLLHMSEAAG	tgggtgcaag ctctccctct cctcagccac tgcctccaga aacagtatga acttcattgt gcctgctggt cctatctaca accgctggta accactggta accactggta agaaagctg cctacctgg gggacagcg aggaacgctg cctacctgg tggaacgctg cctacctgg ccacctgg cccacctgg cccacctgg cccacctgg cccacctgg cccacctgg cccacctgg cccacctgg cccacctgg cccacctgg cccacctgg cccccctgg ccccacctgg cccacctgg cccacctgg cccccccccc
gcagccatcg taccgccagt cgccgcgcca ggctgact ggctcgggtg ctcttctgcc ttcccgctca aactcctgcg cgcacgatct gctgccgcgc cacatgagcg ctcgagccct	GLCGGGGGGC LEALIELVGT WVFGSLLCKA GLSLLFSGPY LRYLWRAVDP YALRILSHLV SGSVLERESS	cgaaaagacc ctcatggagc ccgtcccctg ccgtccccca gccttaccca gccttaccca acgccctggca acgccctgg gctgcagtca acgccctgg gctgcagtca ttattgtca ttattgtca cgcccctcg gctgcagtca ttattgtca ttattgtca cgcccctcg tcagtctgtg tttattgtca cgccccctca cgcccctca cgcccctca cgccccctca cgcccctca cgccccctca cgccccccc cgcccccc cgccccccc cgccccccc cgcccccc
aaacgcgctg cctgagctac cgccctcgc gctggttctc ggtggccgcg gttcggccag gttcggccag ctctacgcc caaaggcttc ccqactgttg gcatgtgtgc	Uggagicatu WHPEAVIVPL FQATIYTLDG NALAAIGLIW LVLGLTYART FGQFPLTRAT FVCAARGTH	ggctgagacc ggctgagacc ggctcctgag cagcagagaga gcgtgattat gttcgtcgtg catgagaca tgctatctgc tgcctctgc tgccctctgc tccagctctgc cacagcccgg acggctcttc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagatactc cagaccc gaactggaag ccagcccq gaactggaag ccagcccq gaactggaag ccagcccq ccagacccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagacccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagacccq ccagacccq ccagaccccq ccagaccccq ccagaccccq ccagaccccq ccagacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaaccccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaacccq ccaaccccq ccaacccq ccaacccq ccaacccq ccaaccccq ccaaccccq ccaacccq ccaacccaacccq ccaacc
gcacgcctcg ccgggcccta ccgcgtggag tgcttcctgt ccgtcgaccc tgatcctcat tctgcgtgtg cgcacctggt agcacttccg gagcctcggg gagcttccg gagctccgg gagctccgg	Greacagage NASQAGGGG DLCFILCCVP LHSRELRTPR TFVFSYLLPV PHHALILCVW LGRAPGRASG	aggaagtttga aggaagtttga ctgctgcagc tcccccctgg gctatctgtg atgtggctgt ggaaccacca ttctggcac tgttcaaga tgtcaaga tgtcaaga tggccatca agatctacca agatctacca tggcctattt caaccgcac agatctacca ggaggaagac ggaggaagac ccatcaggtgcg gtggagaagac ggaggaagac
cycyayctyc ctyctettet gtytyccate tteayctace ctetyycgey gtyacacyca gcycteatec cycatectet ctyyteteca gceceayyce gtyttyyayc cetycecey	909CU99AU MNVSGCPGAG NDFILNLGVA LDRYLAIRYP APRRRAMDIC VAALFCLCWM KGFRTICAGL PCTIFPCPGB	cottocttoa cottocttoa agattoctoc atogatagog gagttotoc togottgac gagtcotgac gagtcotgac gagtcotgac ctgatcoa ctgagcota cttatcoc accactat accactca accactca accactca accactca accactca accactca accactca accactca accactca accacactca accacactca accacactca accacacctca accacacctca accacacactca accacactca accacactca accacactca accacactcaccacacac
	NP_003848.1	NM_001525
	Galanin Receptor GalR2	Orexin Receptor 1
	7221	7246
	366	367

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H. C. M. C.	homo sapiens	Homosapiens
cg ggagcagttt ct gaaggccct tg ctccatctcc tg agcgaggct ga cagctggatg gg ataagtcact	AATVAVEVVA SWLEGHALCK VSLAIMVPQA MAMAYFQIFR RARRKTAKML SAANPIIYNF ISEHVVLTSV	cc tggtgtcatt A cc ggtgcaacat tc cggaggcatt ct ctccgcgcag tt ccccccttgt tt aaaccccac ca cccgaaagaa ct cattgggaac ac cattgggaac cc agccacactg gt gattccttat gc cgttaacag cc ggtgacatac tc ggtgatgag gt gtgtgatgag tc gttttggatga tc gtcatggatg tc ggtgacatac tc gcagcctgtt tt ggtgacatac aa actttggatga tt ggtgacatac tc gcagcctgtt gt ggcggctgaa gt gttttggta gt attttggatg tc acactggctt tc gcagcctgtt gt aaaatttcga
gcaaattccg gcggctctct agagccgatg tgctgcctg catggaaga gtgactctgg		ttteteecec ctatetteec cagaagacte gagaggacte gagaggacte gagecettett aatacetgea tegtggetet ggaeggtaac cetgecttec tttgcaaagt getgtatege ctcaggecat getgtatege ctcaggecat tetttaeggt gttetttet tatttegeaa ggaagecect tetttaeggt tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettet tatttegeaa ggaagecect tettteettettet tatttegeaa ggaagegetgt tetteettette teaeqqqqqq teaeqqqqqqqqqq
ttcctcagtg ctgggtccct ttgtccttgc gtcaccacag ccctacccct ttctgcctgt	FLUKLIMKUIL ADVLVTAICL PLLFKSTARR YPKIYHSCFF GLSGEPQPRG SDREAVYACF PRSSASHKSL	cagaacgtage acttagedede tegggaagece gggaaacteaag ggaaacteaag etgtggaaga atcgtgtteg atcgtgtteg atcacactga ataatgatte taccacactga ataatgatte tatctgcaaa cagagaaaat aagtccogga geceggatgt tatctgcaaa cagagaaaat tatctgcaaa gccggatgt tatctgcaaa
catctacaac cctgcctggc ccacaagtcc gctcaccagc ggggatctgc agtcctgggt	SEVERDIEDE TNYFIVNISI ALDRWYAICH VCDERWADDI PSDQLGDLEQ KRVFGMFRQA GPCGSLKAPS	tcagctgage dtccctagt cattttctgc cagtgatgtctat cgtgatgtctc ggggtactcat cctggtttttt tgtgtctgtc ttggtctgtc ttggtctgtc ttggtctgtc ttggtctgtc ttcccaagatg ggtgttggct acagccaat tcccaagatg ggtgttggct ttcccaagatg ggtgttggct ttcccaagat acagccaac aaggaaaaca aattagcat tcccaagt tcccaagat
ccaaccccat tctcctgctg cctctgccag agcatgtggt ctccggctcg ctgtggcttc	MOVE SESSEE WWENHIMRTY SVAVLTLSFI ELANRTRLFS TSALVRWWRR YLPISVLNVL	taattgagct ccagtgccgg gacagcaaag cttttcacgt cgcaaatcac gacttgagcc catctgatgc tcctgatcgc tttctctggc tttctctggc tttctctggc tttctctgg tttccagg gtgaaaattta tgttcccagg gtgaaaattta ccgagccagg tccgagccagg gctatctacc ctgaaagacac ctgaaagacag atagtgctgc
aacagcgctg aaggctgcct agtccccgct aaaatctctg gcctggagg tggtgaaagg tcct		gggggggggg gctgcagct cgcctgtaaa cctttcocac agcggaaccg cgcaactgtt gactatgacg tatgagtggg gtcctggttt atgagtcaatc gtcgtggata ctacagaccg cgctggggtg atgcatca tgcaccac cgacagacc ttgcattca tttgcacac atagcaccac cgacagatc tttgcaatt tttgccatt tttgccatt atagcaccac
NP 001516.1	,	NM_001526
Orexin	Receptor 1	Orexin Receptor 2
7246	2	7247

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
aagcacactc atatgacaag attatcctat tctttggaaa KEYEWVLIAG P TLVVDITETW NSIVIIWIVS NYSIVIIWIVS AEIKQIRARR WLVYANSAAN	tggactctga A gggtcattgc tcaatgagat ccctgccact tgtgcaacgt gcgtcatcac acacccgcaa catccactt acgtcactcg tcttcatcgt tcatccgtac gggcgctgtg acgtcattga acgtcattaa accctgttat acgtcgttga accctgttat	ELKIEMVNLT P ITYNREQAVT TRCFEHYEKG LWMVCTVLAV	gccgagggac A ctgcggaacg gctgggaagc ctggggacgc
caagttgtgc tcactagcat aactggtaga atatttattc tcactgggaa cagaaattt tttttttttt aatctattgc aaaaaaaaa aaa PTDYDDEEFL NYWREYLHP DRWYAICHPL NEYSTARRAR DEWWGGELYP KMYHICFELV DEWWGGELY KMYHICFELV WYSQPRGFGY PTKSRMSAVA GMFAHTEDRE TVYAWFTFSH			KN tgttctagcg caaaaaggcg caagtgaggg ggccaggctg
caagttgtgc aactggtaga tcactggtaga ttttttttt tttttttt aaaaaaaaa PDYDDEEFL YFIVNLSLAD DEWYAICHPL DERWGGEIYP PVSQPRGFGG GMFAHTEDRE	gccacatgac caggacatcatc ggacatgacc ctggacatgac catcaagact ggacagacat ggacagacat gacagacat catcacaca catcacaca catcacaca catcacacaca	ggatacggtc ttagtccttg IANGYVLWVF NVAGCLFFIN YFLILDSTNT RTLLMQPVQQ INDAHQVTLC	PFNQIPGNSL tgtcaagctg catgcagagg gtcggagcca ccgggcgcag
acttctgag accacttcaa cttttaaaa tgtggatctt aatgaaaaa INETQEPFIN KNHHMRTVTN SVLTLSCIAL ANKTLFTVC VVQRKWKPLQ SILNVLKRVF CCCLGVHHRQ	cagcaatgga cagcaatgga tcattgtcccg tcaccatggc taccaggcca taccaggca taggcagcc agggcagcc agggcagcg cagggagca aggacagcg tcctcatca tcctcatcat tctgcctcct tctgcctcct	999ccaccac ccctcaaaaa VYSIIFVLGV GNWILPKFLC IWVAIVGAAS IILFCNLVII GFQDSKFHQA	TTDTVTEVVV cccgcccggc ggcgcccagc gaggcaggag tggcaggcgg
acatatcaaa atggagcagg taaaactatc taaaattact gtcagtttaa PCRNWSSASE GNVLVCVAVW PYLQTVSVSV MECSTVFFGL WCRQIPGTSS LVFAICYLPI FREEFKAAFS	ttccagccca atggtgaacc tactactaaa ttactaccaaa ttccaggcag ttccaggcag tcctttgtcct gactctacca cattacgaga tacctggtct tacctggtct tacctggtc tagccggtgc acggtcttgg acggtcttgg acggtcttgg acggtcttgg cagccggtgc caggccggtgc caggccggtgc	adaugetece cetggeaatt SEFRYTLFPI PLWIVYYONQ RKRGISLSLV IVESFFLVFL	MRSSRKCSRA ctccttcgtc taagaaaggg cgccagtgct acgggcgtct
aactttgata ccagcagcca gatacctgag gatgtgaagc taaaaaaaa NIVFVVALI FFGQSLCKVI CIIMIPQALV LAYLQIFRKL KTARMLMVVL PIIYNFLSGK SEOVVLTSIS	ccaccage taatggctac taatggctac taagatcttc ggcggctgc ttataaccgc cctcatcctg ctgctttgag gttgctcatg gatggtgtgc gatggtgtgc tgatgccttg	captageegg caaccagatc MEPHDSSHMD MADMLFLITL RPIKTAQANT SVPVLIHHIF	RKHLTEKFYS tggggggcgtc cgagggggggc gggtccccgt aggacccagc
NP_001517.1	NM_000952	NP_000943.1	NM_007223
Orexin Recéptor 2	Platelet- Activating Factor Receptor	Platelet- Activating Factor Receptor	G Protein- Coupled Receptor Ls8509
7247	8436 36	8436	8509
370	371	372	373

aagtgcttga ctcgtggctc gtcgagtgcg acccgcggtt cttctgtgtt cggacgacgc ggagggagtg ggttggcgat ccaggcgcc მcმმმcმმcმ tctccaaatq agcgcgctcg gtcgtcatct acaaccgtgt tgtgccagcc tggtggatct tctgtgacca ccactggaga catgcagtgg acgtccacct tataacatca cgacgggccc cagaacacca ctctccatgg cagactgtgc cccaaagtct agtacaggga ctcctggaga gagagtgagg tgcctggagg gactctgtat tattccctgc cgaaacagca acaaaggtgc attttccaa ccatattccc ctcagtgtga ttgaggtggg tgtgaaccgc aacttgccgc catctgggcc cgttctggtg gatactgatc cggggggctt ggaggagga ctgggatcca ნნაანანნა gagctggatc caccgtgcag tcactgttgc agtectetat catctatgcc tgtttggctg taatgtggtc ggatgaggaa atttagcacc ccctgataag ctcagagacc gctgatccag taaagtgagc gggaaatcta atccagcctc aaggagaggg ggggcggagg cgaatgcctc caggactccg gggctccgag ctcggggatt agtattctgc ccggacccca cgccaccctg ggtcgtctac atctgtccgc gggtagccag gagcacagtg ctccttgcaa tgatccatgt tgaatgggtc ttttgcacaa gtcgggcact tcacatcgcc tecteceget tagccctcga tgaccacct tggctgctga cccgcctcc acggettete aggctgcggg agttcaccac tgttatggtc acctggcctg gcaccagtcc ggtactactc tggtgatgta atgtggctga acctggtgta tcctcttctt tagcagcgct ccgagctgca tgctcactgc ctgtgaacaa acagtcgccg gcatacgctc agcccacaga ccaaggagat ccccaccct ctqaaacatt ctcagtggct cccagaaga gcagaaacaa ttggaagcaa attgtatgat ttgaatgata tccatctcag tgggcagttt ccttgaccat gctccgcgcg gacataacgg atgccacct ttcattaaaa gtcgtcaaat gctttggaca tcccgtgaac gcagtaacca tccttgggcc gtggtggtgt cagcgggagg gtcttcttgc ctctttctta ctggaaccca cagatcttta gacttccagg cctgtggaac gagttgcctc tggccatgtg agtatatgta ggacaagagc ccaaacqttc agggatgccc tgggccacgc ctcgccatgg tecggegeeg ctgtaccgcc aacttcatgg atcatcctca aaggtcatca catcttgtgt agcgtgcct caccaccggt gegeeetetg ttgggcaaca cggaagatga ttgtaaattc catgggcgct agagcgcct gtcggctgct aggaggagag ccagatgctt tacgttggct cgccttcttg ctccctccct aaaccctgtt tgaggccagc cttctgcaag tgtgcctgtg tgggcagcag ttctctgtgg ccacccaage gcgtgggcat gggactggag tcgagtgggc ctgaccgtgc gcagccgcgc gagggaccc gctgctcgga gcccttcgac ccctdctatt tgatgccaag ccctgtgttt ctggagcaac ccagaagaag ctatgcctcc tgacacttcc ggtgcaacta gggaatgctg ttattgaggg atagcttcgg gcgggagcgg cctcacccgg gagtcccagc gcacaacgcg cgaggcgcag caccaacagg tggctcagct gccacagttt accggcagcc tgggccttt getteecee cagggtggag ctagcaagga ccaatatggg cagggettt tcaaatctgt ggaaaatatc ccctgctggc cggccactcg ggactgaaaa cagcccgag gaaggaggca tccattcctg teggeggget ggcatggggc gtggagacgt gcgcgtccct cgcggagccg ccagcgagcc gggagttcgg tcataggctc tggtctgtgt acaccatgct tcctcagctt tggccagtgt gcacggaagt ccacggtcat tgagtgccag tctctattcc tgatggtctt caatgtccc tagggacct gtggcatggc tgttccacat ccaagtacat gagagcaggg cccaggtggc agtttggctt agaagcggct ccaaggtagg aggtggattc accagagtgt gttgattcct agtgtcctct gtccacatta

	273/448
Homo sapiens	Homo
	·
B509 G Protein- NP_009154.1 M Coupled K Receptor K Ls8509 I L	8896 Neuropeptide NM_006173 t Type 6 Pseudogene t t t t t t t t t t t t t t t t t t t
374	375

	Ното	sapiens			Ношо	sapiens																														
ag aggcaaacag cagtgatggc tggggaacaa ta tctacaaaag ttatgactaa tgatatgcct ac tgagaat	pspallilci aytuvlivgl	ci hftijytlmd hwifgdtmcr ltsyvqsvsi th summitling fellleinff lenhltdonf	tslfllqyfv plgfilicyl	_	ag gagcgaaaaa gacaaattcc aaagaggatt A	taattttggt aaatggattc		at gaattcaaca ttattttccc aggttgaaaa	gaatgcccag		gatcataatc atcttgaaac	cctttccttc	ac attaatggac cactgggtct ttggtgaggc	tg tgtttcaatc actgtgtcca ttttctctct	gataatcaac cctcgagggt	gatttgggtc	tgagccgttc caaaatgtaa	atttccatcg gactctcata	aaacaacatg	caatatcatg ctgctctcca			gttcctgaac		aacttctttg aagcaagcaa	tgaaaaaatc tgaaactact	cacaacctgc aacatacttt	aaaatgacta	catttggaac aaaaggtgtg	ttgaagtgct ttttgtgaat		cggtcattag attgggtcat	gccatcctta ctttatgata	agcagcattc aggagccgaa	gttttttggt ggtttttgtt	tc ctcccgactg attgtcactt aaatcaaaat
caaagaatga gaatgagaaa gcagagagag tgttcacaga tacttttatt caatggaata adtaaaaaca ctoctatacc tecttagaa	nttstknnns	fkkqrkaqnf tsilianlsl sdtlvcvmci	thqvacvenw	akvdkkkene grlnenkrin tmlisivvtf	cttccttctt	agggaatgaa	aataagaata agctgaacag ttgacctgct	ataatctata acaaccaaac caatcaaaat	cactctaatt	ctgcccttgg				gatgtgtaag ttgaatcctt ttgtgcaatg	gctgtggaac		gcctttcctg atctaccaag taatgactga	gtacaaagac aaatacgtgt gctttgatca	tatatacgcc	tccagtgaaa	tgctggctcc	acctgcaacc	gtcaacccca	ttcaactttt	atgcacacag	-	gacatctgtt	aatggggttg	tgttgtagtt	atagttttga	cttttatact	gaagtacctg	ttagattaga ttagattgtc aacagattgg	caatagtaac	agaagtggtt	tttttcacc ttaagggagg ctttcatttc
	_	Y Receptor	Pseudogene		Neuropeptide nm_000909	Y Receptor	Type 1																													
	376 8896				377 9421																															

							Ношо	sapiens					Ното	sapiens																	
yaa ttgggcaccc yta cctgacaaca aa atagctaaat yac tgttcagtgt		cac tttacctagc act tgtataaact	_		ada gtattacatg ttg ctttttctqa	gt		GE AMCKINPEVQ		WH QIIATCHHNI	•		caa ggcccttctc A	sga gagcetgtee	tgg cagctgggcc	aaa aagcaaggtg	sct ggtggccctc		ogt ggtccagcta	ggt gacagccgcc	ctg ctacctgcac	ytt catctgcatt	yct gtactacgac	sat ctaccagggc	ogt cogcatecte	yaa ggctgtgaaa	ctt cgtcaatccc	set ggaateette	seg ttetgecate	agt ggcccgtgcc	yca gtccacagca
a ttatggagaa c cattttggta t attgctgcaa t ttttacagac		g gaatattcac c cattttaact			a tacagataaa t attgtttttg			Y TIMDHWVEGE A VIWVIAVASS		T IENTVEDWNH	F RSRDDDYETI		c gtctcgtcaa	c agcactgcga	c tggccaatgg	g aggagaaaa	t gtatctcct			t gcaggttggt	g gcgagggctg		a ttgggaagct	a ccgactacat	t tcaacatcgt		a tgctgttctt	a actecttect	a gtgaggtccg		a gcatcaagca
gctgcaaata acttcaaaac gtaaattagt tttccattt	aaagactttc atatagtgac	aatgttaaag tcatatagcc			caargrarra taaaatcaat	cccatgactt		IMCLPETEVY			LQFFENFCDF		ccgcagctcc	ctccaggacc		atcctcaatg	ctgggccact	aggagcatcc	cgcaacgcca		tggatgttcg	cggctgcgca		ggggtgtaca	atcttccttt		atcacctaca		ttcctcaata		agctttcaca
atacttctca cagctcccca atttaataaa gtcaagagat	tatgtactcg agcagtgcct	accaaggtac tgcagatact	taaataatgc	gtatcttgta	agacattttat gacattttat	tttttctcat	KNAQLLAFEN	NLSFSDLLVA LIINPRGWRP	QFPSDSHRLS	INIMETRIAN	GFLNKNFQRD	NEKI	gggagggcac	ctctgcctcc	caatggctac	gtgccaggag	catcaactac	tctgcggctc	cttcatcctg	ccagagcaac	caacttcttc	ctccactgac	catcattgtg	caaaaggcct	gatcaatttc	caccacgtct	cctcctgggc	ggtcgtcttc	gttctactgt	gcaggacaag	aacccgtgtc
ataaaaagac agagagaaag agagtaatta tgaattgatg		aggaagtaac acacaaaaac	tggcgtctta	ctaatttcat	taaaagggcg	tcagtttcat	NHSVHSNFSE	LVLIAVERHO	AYKDKYVCFD	NKYRSSETKR	ISTCVNPIFY	AFKKINNNDD	gcccgaggat	tgaaccccgt	acatctcaga	attactccga	tcgcagtcat	ttgtcctctt	tcatctccgc	ccgaggtcca	tccatgtgac	tgctcaccta	tgcccttccc	gctggtttgg	tggtcctgct	tccgggcatc	tgctgctgcc				ccacctcccc
ttaaaaatga acaggaatga agagcatttt tatatttatt		catctttcaa agggaaaaat		gttaatgtgc		ggagtetett	MNSTLFSQVE	CVSITVSIFS		RNNMMDKMRD	LFLLCHLTAM	KTSLKQASPV	agccgagcga				cactaccatg														atgtccatcc
							NF_000900.1						NM_004382																		
						:	Neuropeptide NF	Type 1	•				٠.	n releasing	factor	Receptor 1															
						,	7776						9834																		
							_						_																		

Homo sapiens	Homo sapiens
GSWAARVNYS P RNIIHWNLIS CYLHTAIVLT IYQGPMILVL FVNPGEDEVS	coggagggaa A cogggtgggga C cogggtggggg C coggaccacc t cocgaccacc t cocgaccacc c cagaccatcc c cagaccatcc c cagaccactcc a gaccggtgacc c cagacgacgac c cagacgacgac c cacatgacacca c catgacacca c cacatagacacc t cacatagacacc t cacatagacacc c caccatagacacc c caccatagacacc c caccatagacacc c caccatagacacc c caccatagacacc c caccatagacacc c tacatagaaacc c tacatagaaacc c tacatagaaacc c tacatagaaaa t gaccaaacacc
DNGYRECLAN FLRLRSIRCL TNFFWMFGEG GKRPGVYTDY PLLGITYMLF	agegaaggaag tgctgctgctgc gcatctcca tcgcctaca gcctagagg tcttcctgt gcgtcgcctacg atctcagct tgcagctag tgtcggtgg tctccagag tctcctgg tctcctgg tctcctgg aggcccg aggcccg aggcccg agaagcccg agaactctc agaactctc
ESLSLASNIS LVALLVAFVL VTAAYNYFHV LYYDNEKCWF KAVKATLVLL RSAIRKRWHR	cggcagcagcagcaggaggaggaggaggaggaggaggagg
VSASLQDQHC IINYLGHCIS HQSNVGWCRL PIIVAWAIGK STTSETIQYR VFYCFLNSEV	gegegggagg ecgeagegg ecgeagegec catccegetg cacgaaccag ggaacaggc cctcatgaac cctcatgaac cctcacag gcctgcgaa gcctgcgaa gcctgcgaa gcctgcgaa gcctgcgaa gaggggggg cgtggggc ctggggcc cctgggac cctgggac cctggggcc cctggggcc cctgtgaac cctgttcat ccatcttca gacgttgaac catcctgta catcccgtg caaaatacct gacgttgaa ccttttca ccatcttca cacctttca ccatcttca cacctttca cacctttca caccttca cacctttca caccttca caccttca caccttaca caccttaca caccttaca caccttaca caccttaca caccttaca caccttaca caccttaca caccttaca caccttaca caccttaca caccttaca ccatctaca ccatctaca ccatctaca
KALLLLGLNP KSKVHYHVAV VVQLTMSPEV VVQLTMSPEV FICIGWGVPF VRI LMTKLRA LESFQGFFVS QSTAV	ttgcaaagag ctccgggttg gcatgcggcc agcccatctc ttctgggcca gcaccgtgct gctgcgaagc acttccgcgc ctccgggtt tcctgggtcc acttccacga attggccaca acttccacga acttccacga acttctactgt tccttcactgt tcctcgggcc acttcgga agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccaca agggccata acgggcata agggccata acgggggggggg
MGGHPQLRLV ECQEILNEEK AFILRNATWF YSTDRLRKWM LINFIFLENI RVVEIYFNSF PTRVSFHSIK	cgagtaaagt gaagcgcagt gcgccgccg ggcttctgcc atgcccaacc tatccgctgg gcacccagg gcacccagg gcgcccagg gcgcccagg gcgccagg gcgcgccagg gcgcgccagg gcgcgccagg gcgcgccagg gcgcgccagg gcgcgccagg tcacacgg gcgttcggg tcgctcagg tggcccagg ttcaggacg tcgctcatgg atcgctcaca aggcttcca cagcactgca agacttcaca gacttcaca cagcactgca acagcactgca cagcactgca acagcactgca cagcactgca acagcactgca caccac
NP_004373.1	NM_001466
Corticotropi n releasing factor Receptor 1	Frizzled-2
9834	10457
0	ਜ

Homo sapiens	sapiens	Homo sapiens	sapiens
ISIPDHGECQ PISIPLCTDI AYNQTIMPNL P FLCSMYAPVC TVLEQAIPPC RSICERARQG VGQNHSEDGA PALLTTAPPP GLQPGAGGTP LSYKFLGERD CAAPCEPARP DGSMFFSQEE QRFRYPERPI IFLSGCYTWV SVAYIAGFVL FMMLYFFSNA SSIWWVILSL TWFLAAGMKW GQIDGDLLSG VCFVGLNSLD PLRGFVLAPL KTEKLERLMV RIGVFSVLYT VPATIVIACY	gcccctccg cggccggccc acctggcggg A tccttcagca cgtggcgac cgcggcgctg acagctgccg ctcccggtgg cggcggctg ggggcggtgggggggg	SFSTVATAAL GNLSDASGGG TAAAPGGGGL P VAAQALVLLL IFLLSSLGNC AVMGVIVKHR DLFTPPGGSA PALPAGPWRG FCRPSRFFSS RRALQLLAGA WLTALGFSLP WELLGAPREL ACYLLPFLLI CFCHYHICKT VRLSDVRVRP	ctccaccttc agactggtag gctcctccag A ccagcactca tcccagaatc actaagtggc cctcattgtt cctctgtggg aatacctcc accaggtt acccaggttcat gaggtacaggtt ctgactacca ccaaccttg aggcacagtg ggtcacagtt gctcttctgg aggtaccta tttaagttta cctcaaaaat ggaagatttt
LLPLLLLPAA GPAĢFHGEKG I LEVHĢFYPLV KVQCSPELRF F QWPERLRCEH FPRHGAEQIC V RYATLEHPFH CPRVLKVPSY L WSVLCCASTF FTVTTYLVDM Q SEDGYRTVVQ GTKKEGCTIL F YFHLAAWAVP AVKTITILAM G LLAGFVSLFR IRTIMKHDGT K ERSWVSQHCK SIAIPCPAHY T	gcactcogge ggaggaggec ggaggaggec ggaggagctga tggcaactgc cgccttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttgatc cggcttcatc cggcttgatc cggcttcatc cggcttgatc cggcttcatc cggcttgatc cggcttcatc cggcttgatc ctggct cggcttcatc cggcttgatc ctggct cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc ctggcttcatc cggcttcatcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc ct cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc ctatcatc cggcttcatc ctatcatc cggcttcatc cggcttcatc cggcttcatcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatc cggcttcatcatcatc cggcttcatcatcatcatcatcatcatcatcatcatcatcatc	APSAAGPPGG TSSAATAAVI S AAVRRPIGPE AAPILSHGAA V LSISISDILT ALLCLPAAFI D AHLVGPLLRY RRPPREKIGR R YRTSPDPAQL GGPFSVGLVV A SARCARPPPS SS	cagaaggtgg atagacaaat c acaggaagat gtgaaaatcc c ggccaaagtc ccaggacaga c tcctggattt ccccttgca a tttttcctg tctaacagct c tggccactcc aataacagca g gcccagcgac ccagtcagga t
MRPRSALPRL LGHTNQEDAG CEALMNKFGF GGPGGGAPP TRFARLWILT QERVVCNERF GHEAIEANSQ FVYLFIGTSF FYEQAFREHW SGKTLHSWRK	atggccttac acttcctcag gggaacctga ggcgggccgc atcttcctgc atcttcctgc cagctcgccgc tgctgcgctgc	MALLGSQHSG GGSGAAREAG QLRTVTNAFI CFGIVYAQRG AAGQSFHGCL	cattcagaga aagccatcag acctgtcctg caggagggca gtttcatctt aagacatcgg caggtgaaaa
NP_001457.1	NM_022571	NP_072093.1	nm_001557
Frizzled-2	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPITY20)	Interleukin- 8 Receptor B
10457	11968	11968	14198
382	383	384	385

ggtcaaattc gctctgctgg gatccaggag tctgggcatc tcgccatgga caaagacagc agacctcctg agcctcatgt aggaagtaga tggtgcctca cctgagccca ctgcatactc gaaacctġtc tgcctgtaat gaggttgcag gtctcagtcc tgtaaaatgg tagaattaac cagggacttg aaggcagaag atgtacctaa acacggacga tagtttatga cagaacagtg accgcaatgt tgttatgtat accaaggctg attcaatatc ggtctcactc acttttccga caacaataca cgtgccactg ccacatgggg cgtcactgat tgtggaccgt ccatcctgcc tggggggat aaaatgtgat aacagataaa tggtcaattt aagatcttag ccctgacctt cctgcatcag tgcctgtctt ttggcttcat ggacccaggt ccaccgagat gccagaagtt aagcttgccc tgagacagct ccaacggggt acttcagaca gtttaatggg tgatagttgt aaatgatttc catgtgaacc tattcctqct teggeegete tgtgcaaggt agcgctactt aggacatggg tgtttaaggc tcatcttcct actecetgee ctactctcta tcacattcca ttgtggtcac tggtggtgag cccgggagca gtgagactct gaaatgaaag caagacccaa acatgttaca agacagaaag tattttaatc attttttgtt tggaaaggtg ctgcgtacgc ctcttcacag tttcccttgc atggtttaga ggagetetge tacactccag atcaggctgg tagccgggcg atcacttgaa ctgagcgaca cgagcgttgc tttcctcaaa tgacccacaa agcttattca atggctaagc aagtactcat gccagacatc aaatttacag ggaagtgacg atggtttaaa ccccaaaagg tacagcaggg gctgtcgtcc gctctggatg atcagcaagg cacacttcca gcagcccca taaacagtag ggcacattcc ctgacccaga ctcctggccc gcctgctatg ccccagtcct accctcatga gccttcattg gatgccgccc tatgccctgg ctactctttg ctgctactgg gctggcagac tgaagatttc gtcatttgct agtgaaaatc aagaaagaaa aaaaaaaat agatgggaga gccatccagc gtatggcagc ttataggaat tattcatago gaatgaatga agtgaaataa gagagtgaac ggggagcatg acacttaaaa ggtcatctt catcgaccgg aagaggaatg gttctgcaga aaaacctgag acctgcctat ttacttgggt ggtcatctta cttggccgac cggattcacc cctcatctac ttcttcaggg ttcctccctt cagtgtcaat ctggaactct ggtcattatc ctggattttt tagtggcatc cacacgcaca totgtccttg tgttagccca acggatcctg acatggcttg ttgttggctc tcaacttcta ggatgctgtt gccgcaatca gcccgtgggg tgttctaaga ctagtatcaa atacaaaaa tgggaggctg agaggagaa gcaattccac gttcatcaat cactaaattg ggctagaacc taaaccattt gtgacagctt agtattttgt tgaacctage aggtgaatgg ttgtccatgc gcatctgggg actcatccaa tgttctgcta acctggtcct gcctcaaccc ttctagctat ttcttggtct ttcttactag taattactat ttgtgcccct gcagaagaca tgtacaccaa ttcagcctga ctttatqcta atgaggtact actgagggga tgttgaaaa tcgtgatgct gggccatgcg ggaaactccc gtctacctgc ctgaaggaag tacctggcca atatgtctca aggaccgtct gcaaactggc ctgatcatgc ctgccctaca acctgtgagc ctcctcaaga cctaagtgca ccactggttc ggaggccacg cccttgcca tggcactcta attaggatgg tctactaaaa cacagctact tgagccgaga atgaagatgt tgtgaccact acatgatcct aacccatatt caacccaaat cgaagtatcc accttgaaaa ttccacctac attaccaggg atgtttagga gacttaatgc attttatatc attaaaccaa tttttttaa gaatcaaca gccgcctcca cttcacagct aggeetteet tacagctcta cagaagcacc

	217/440
Homo sapiens	Homo
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Interleukin- 8 Receptor B	Receptor Receptor
14198	14641
386	387

	Homo sapiens	Homo sapiens
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	388	389

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		202/440
	Homo sapiens	Homo sapiens
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	Homo sapiens	Homo sapiens	Homo
TLVSNPFCPE PSPPQDPFLP SAPAPVAWAH GRRQGLGPIH SRTNLMDTEL	acagcacgtc cettgagget tacacatace tgetgetgaa caccagcaac A caggggtccac ceagttgcc gcaccetca ggatetectt ggccatagtg tgaccgtggt ggggttectg ggcaacactg tggtetgcat catcgtgtac ctatgcgctc gccatcacac ctgctgctgg ccacctggc cttctccgac cettgggtcctt accgccgtca ccctcatcac cgtgcgctgg accacttctg catcgcttc accgccgtca ccctcatcac cgtgcgctgg accacttctg catcgcttct tgtcctggag tcctgctcat catcagctg gaccgctcc tcatcatcgt ccagcgccag acccgcgcag gaccgcttc tcatcatcgt ccagcgccag acccgcgcag ggcccaggtg accgctgtgg aggtcctcc tcatcatcgt cacgggcccag tgggcctcac cacgggctgg acgctggtgg aggtccctcg tcttggggt acgctgggg acgctgggg acgctgggggggggg	ASDSGSTQLP IMLSLCCMPF DKLNPRRAKV VAVEFAPFGV FKTKAFTTIL	gctgctattg aacacggcag agcctgttgg tgacctgcac acaggagccc A actgattgaa ttactcaagg ctgcctctct gcaaagttga gcactacagg tgggcatttc cttccaacat ggccgccact gcctctcgc agccactcgc gccgattctg agaatagcag cttctattac tatgactacc tggatgaagt ctctgcagga aggatgcagt ggtgtccttt ggcaaagtct tcctcccagt ctgattttg tgttgggct cagcgggaac ctccttcttc tcatggtctt gtgcctcgc ggcgatggt tgagatctat ctgctggatc tggcatttggtt tttctggtga cactgcctt ctggggacc tccgtggctt tgctgggt tttcttgtggc tcctttatta actattaact tttcaagtgg tttcttgtgca agatggtag cactctttat actattaact tttcaagtgg attagctgca tgagcctgga cactctttat actattaact tttcaagtgg tttcttgtgca agatggtag cactctttat actattaact tttcaagtgg tttagctgca tgagcctgga caagtacctg gagatcgttc atgctcagcc ctgagggaccc gggccaagag cctgctcctt gctaccatag tatgggctgt tgccacacagag acacattgaaa atcccaaaggg ttcccatcc ctgatatggg catttgtacag acacatgaaa atcccaaaggg tgccacacagag atttcggaagc cttttggaagc cttttcctccg
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	G Protein- Coupled Receptor GPR45	G Protein- Coupled Receptor GPR45	G Protein- Coupled Receptor D6
	17250	17250	17345
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	Homo sapiens	Homo sapiens
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	ATEDADSENS LLRYVPRRRM GIFFISCMSL GVWNCHADFG IAAALVVAFF LYAFSSHRFR ENYPNKEDVG	tcccqtggct agaggagaaa cttgaggccc cctcagaagg tgactcggga tgtgccgggg tgtgccggga cctggaaaa gggtggattt ggcaggacca aacggcggc aggctgcca aacggcggacta ccaagtacct gccagtacct gcagacta ccaagtacct gcagacca tgccggacta ccaagtacct gcaagtacct gcaagtacct gcaagtacct gcaagtacct gcaagtacct gcaagtacct ccaagtacct gcaagtacct gcaagtacct ccaagtacct gcaagtacct gcaagtacct tccaagtacct ccaactact ccaagtaccaagtacct ccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagtaccaagta
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	G Protein- Coupled Receptor D6	Gaba (b) Receptor 1
	17345	17535
	396	397

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	Homo. sapiens	Homo
gcac acgtccatgt tratecatgt actttecetg ttet tecettaaat catggtatte ttetgacaga gtta tgcacttte eccaatteat gtttggtggg gaat etccattet gctcagatte eccecatete etac actcacaate atetteteee aagactgete gaat taaggaaaaa taagtggggg caggtttgga aggaa tectgaccaa aggaaggcae eettgactgt tggg aggtggtgte eettteacae tgtggtgtet aata aaccagtgaa eagtgtgact		QSEA QDTMKTGSST NNNEEEKSRL LEKENRELEK HPPT PPEPSGELPR GPPEPPDRLS CDGSRVHILY ggaa ccgctcgtgt gtggcctgtc ggaatgacat A cccg aggtggcagc gatggcccag tcctgaactc igctg cgccttgcgc tgctgctgct cgggatggtg itgcc actgtgtccc tctgggagac ggtgcagaaa igcgc tccctgactg aggatccacc tcctgccaca tgaa tacgcctgct ggccagatgg ggagccaggc tgaa tacgctgct ggccagatgg ggagccaggc igtac ctgccctggg ccagatgg ggagccaggc igtac ctgccctggg ccagatgg ggagccagg igtac ctgccctggg agaaggaca ctgcactggctgc agaaggacaa ctcccagcgg ictac acggtgggct acgcactgct cttctctgct icggc ttcagacac tgcactgcac caggaactac icatc ctgcagagat tgtccgtctt catcaaggac icatc ctgcagagat tgtccgtctt catcaaggac icctg gtgtttctgc tcatgcagta ctgtgtggcg
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	398 17535 Gaba(b) Receptor	399 17666 Gluce Like 1 Rec

	Homo sapiens	Homosapiens
ggccttctcg tgttccctg ctgctggacc tgccattggg gaaggccaat actcatccc ccgggggacc gctgatggtg gagctgggag cctcaagtgt agccacttgc	TEDPPPATDL P LQKDNSSLPW HLHCTRNYIH LLMQYCVAAN YEDEGCWTRN KSTLTLIPLL LEFRKSWERW	tgcaggtcgt A gtgacctgtg gctctgtgca tggcccaggc gatggacacc ggcaccaaac ctccagggtc cctgctctgg tatcacttc atcatgacg caccggttc cacctggag ggcctactct tgaggactt tgaggactt ctcttcctg ctcctgcct actgcaggg accagggg accagggg accagggg accagggg ctcctgcct ctcctgcct ccctgcct actgcagggg accagggg accagggg
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	NP_002053.1	MM_016372
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	LCKTACVAAT	FFIHFFYLSV	FFWMLTLGLM	LEYRLVFILH	ETSRSTOKAI	AFCLGYGCPL	
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Ното	sapiens	Homo sapiens
gggcctatgc ctttactcct tttaaacacc accaccagca tttcactaca ggaccaaatg aaccaaggtc tgacctaggg tcatcaccaa ggtgacagag gacacagggg tcatcaccaa ggtgacagag gacacagggg ttattctcc acatatgctg gctgctgttt agcttttgc aatatgctg ggaaagggga gtttttaaga actcgggttt tatacaatag atatttgcaaa gcctttg IRWYHNRAPV EGDEQAGILL AESLIHDCTF P	SASYCEAERV ANNREDERWE WEPGDYSHCL YTNDITRVLY MIQKELGYVD QIKELVEWWV PHAQHISVNA RNVALEAYLI DQQLRERCTT GRPNVSLSSF RNGRLFHSHS NTSRPGAAGP VAAWWSQEGP GEAGGWTSEG LHPVVYPCTA LILLCLFATI TNYQMVCQAV GITLHYSSLS LVWRFSLGAF YIPVALILLI IRGSGPLLSD SGSLLATGSA AVSQRWLPRV VCSCLYGVAA LPAAAEDGSP VCGGGPPSLK PEPAGTRGNL AHRHPNNVHH SGSLHNSPTD SYLGSSRNSP SGSLHNSPTD SYLGSSRNSP	TGLWKSEITV tctgttctcc cgtgtcctga ctaccgacct A ttggtgctgg ctgccgggct cccctcaac ctgcgcgtgc actcggtggt gagcgtgtac ttcaccctct cgctgcccgt tcgtctctcc gacctcctgt gccagacgac gggcgcatc ttcctgatgc tcatcaacgt ggaccgctac cacctgcggc ggcccggcgg gggcgggcgg gaggtgcgcc tatgcttcga gagcttcagc ctcgtgctgc tgcccgcgc cgggggctg ctcgtgctgc tgcccgcgc gagctcagc ctcgtgctgc tatgcttcga gagcttcagc ctcgtgctgc tatgcttcga gagcttcagc ctcgtgctgc tgcccgacgc gctgggctc aagaccgtgc gcttcctgac ggctaacctc aagaccgtgc gcttcctgct ggctaacctc aacagccacgc ggctcctgct aggctgacgc gacccgcgatc gcttcctgct aggctgacgc
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gcag agca gaaa ttcc aggg acat acac acac		G Protein- NM_020400 atgt Coupled acc Receptor gcgc GPR92/GPR93 atgt tact tact tact tact tact gcggacg
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Homo saplens	Homosapiens
gc gtgctggacc cgctggtgta ctactttagc ggc ctgggcactc cgcaccgggc caggacctcg gg caatccgaaa ggtccgccgt caccaccgac gg ctgctccgac cctccgactc cactctctg cc gccctctga TYS LVLAAGLPLN ALALWVELRA LRVHSVVSVY P FF DLLCQTTGAI FOMNWYGSCI FLMLINVDRY JLL VFAVPAARVH RPSRCRYRDL EVRLCFESFS TYS SGRVFWTLAR PDATQSQRRR KTVRLLLANL SVP ARDRVRGVLM VWVLLAGGANC VLDPLVYYFS ALA QSERSAVTTD ATRPDAASQG LLRFSDSHSL	tite giggiticat tetegiticat Actegiticat Actegiticate giggiticate tegicaging citiggraging and gaacactga agaaaatgit taattiggita agaaaatgit taattiggita agacaactga agaaaatgit taattiggita agacaactga agaaaatgit taattiggita aattiggagga tetititaat tigaagaaaa teatcagiticac gitattitigit teacattiga acategicaticac gitattitigit teacattiga acategicaticac attigagaactgic catagagca attigagaactgic catagagcic attigagaacagacgic catagagcic catagagcic agaacagacgic tigacagatt atgicticaaa aggactgata catagagtic cagaaccgit agactgaaccia agaactgaaac catagagata catagaaat gaacatagta aaacaaaga gagcaccagg aacatagtaa aactgaaca aaacaaaga taaaattgic attagagata catagaaat catagcaaat gaa aaaacaatg taaaattgic attagagata catagaaat gaaaaatgat catagaaat gaaaaaagagaactt catagaaat catagcaaat gaa aaaacaatg taaaattgic attagagata catagaaat catagcaaat gaa aaaacaatga caaaactgac caaaagcaaggatt catacatta caaaactgac caaaagcaaggatt cataccatta caaaactgac caaaagcaaggatt cataccatta caaaactgaa taaaattgac attagagata aaaacaatga caaaacaaga caaaacaagg att cataccagaa taacaatgaa taaaatgaca gagaacaatta caaaacaatga aaaacaatga aaaacaatga caaaacaaga caaaacaaga caaaacaaga caaaacaaga caaaacaatta caaacactgac caaaagcaaaggaatt cataccatta caaaacaagat tcatacaatta caacaataca agaaacattaa aaaacaatga aaaacaaga caaaacaaga aaaacaatta caacaataa aaaacaatga aaaacaatta caaaacaaga aaaacaatta caaaacaaga caaaacaaaa
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G Protein- NP_065133.1 Coupled Receptor GPR92/GPR93	Latrophilin- NM_015236
410 22315 G Protei Coupled Receptor GPR92/GP	411 22925 Latr

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YECVPYKVEQ KVFLCFGLLK GVYQSEHLFE SDHQSGAWCK DPLQASDKIY YMPWTPYRTD TLTEYSSKDD FIAGRPTTY KLPHRVDGTG FVVYDGALFF NKERTRNIVK FDLRTRIKSG EALIANANYH DTSPYRWGGK SDIDLAVDEN GLWVIYATEQ NNGKIVISQL NPYTLRIEGT WDTAYDKRSA SNAFMICGIL YVVKSVYEDD DNEATGNKID YIYNTDQSKD SLVDVPFFNS YQYIAAVDYN PRDNLLYWNN NYHVVKYSLD FGPLDSRSG AHHGQVSYIS PPIHLDSELE RPSVKDISTT GPLGMGSTTT STTLRTTTLS FGRETTPSVS GRRNRSTSTP SPAVEVLDDM TTHLFSASSQ IPALEESCEA VEAREIMWFK TRQGQIAKQP CPAGTIGVST YLCLAPDGIW DPQGFDLSNC SSPWNHITQ KLKSGETAAN IARELAEQTR NHLNAGDITY SVRAMDQLVG LLDVQLRNLT PGGKDSAARS LNKLQKRERS CRAYVQAWVE TVNNLLQPQA LNAWRDLTTS DQLRATMLL HTVEESAFVL ADNLLKTDIV RENTDNIKLE VALLSTEGNL EDLKFPENMG HGSTIQLSAN TLKQNGRNGE IRVAFLYNN LGFYLSTENA SMKLGTEALS TNHSVINNSP VITAAINKEF SNKVYLADFV VETVKHIKQS EENENPNCSF WSYSKRTMTG YWSTGGCRLL TTNKTHTTCS CNHLTNFAVL MAHVEVKHSD AVHDLLLDVI TWYGILLSLU CLLICIFTFC FFRGLQSDRN TIHKNLCISL FVAELLFLIG INRTDQPIAC AVFAALLHFF FLAAFTWMFL EGVQLYIMLV EVFESEHSRR KYFYLVGYGM PALIVAVSAA VDYRRSYGTDK VCWLRLDTYF IWSFIGFATL IIMLNVIFG IALYKMFHHT AILKPESGCL DNINYEDNRP FIKSWVIGAI ALLCLGGLW AFGLMYINES TVIMAYLFTI FNSLQGMFIF IFFCVLQKKV RKEYGKCLRT ALLCLGGLW AFGLMYINES GSRIRRWMND TVRKQSESSF ITGDINSSAS LNNREPYRETS MGVKLNIAYO IGASFOCOGY KCHFYSTTFW	agte ataccataae aatgacgaca atge getttataae caatcatage gtta etacetgtee catggatgaa gtta tttteategt gggactggtt cace gtaaaagaaa ttecatteaa etea tettetgeet ceettteega att tgetteggatt catcagttgt attt tgettggatt catcagttgt attt tgettggatt catcagttg etgg aggeaataae aaccaaaca ettg gtggatteet aactatgat atgt gtttecatta cagagataag ettg tggtaatgtt etggetaatt aaga atctattgag gatttetaa acta cagetegtaa eteettatt catg cetttegatt catcacatt gaaa ttgtteacaa aaccaatgag gate cagtedtta tattectgatg ttta gacgattea aggtgaacca ttat gacgattea aggtgaacca	acttga MRSHTITMTT TSVSSWPYSS HRWRFITNHS DQPPQNFSAT PNVTTCPMDE KLLSTVLTTS P YSVIFIVGLV GNIIALYVFL GIHRKRNSIQ IYLLNVAIAD LLLIFCLPFR IMYHINQNKW
YEC TILD WDD YQY TIPS DPA LLD TINI FFR EGV ALLS	NM_005300 at the control of the cont	acttga NP_005291.1 MRSHTI YSVIFI
	G Protein-Coupled Receptor GPR34	G Protein- Coupled
	25359	25359
	413	414

	Homo sapiens
	4
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	AX0682 <i>67</i>
Receptor GPR34	G Protein-Coupled Receptor Ls30698

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	Homo sapiens	Homo sapiens
cctg ctgggcttgg tcgtctttca ctcctgaggc ctcc atcactctgc gtggatcctg ggtactttgg gggt agggttgggg gtgggagtgg gagtgtgggt tgga gacaattaag tcatggtacg tttcctaaag actg tttaatatgc tgattatttt agtctatttt ctag gatccaagtt tccttatttg tgaaacagga tttg tgtgtttgag tttactgcac atgtttgtgt ctat atataaagaa gattctggtt gttattttag	KIHL KSYSEVANHI LDTAAISNWA FIPNKNASSD PIQTK GFHINHNTSE KSLNFSMSMN NTTEDILGMV ALLE EAHLONVSLP RQVNGLVLSV VLPERLQEII DEKA CQMMLDIRNE VKCRCNYTSV VMSFSILMSS LIIE ATVWSRVVVT EISYMPHVCI VNIAVSLLTA SHFF YLSLFFWMLF KALLIIYGIL VIFRRWMKSR ENGY MRPEACWLNW DNTKALLAFA IPAFVIVAVN IMRI SKNVAILTPL LGLTWGFGIA TLIEGTSLTFRDAL RAAENASLG PTNGSKLMNR	tacc agaaaatcca cttccctgcc gaccttagtt A agaa acctgttca acttgaagac accgtatgag gaaa gaaa
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	G Protein- CAC27252.1 Coupled Receptor Ls30698	G Protein- NM_023915 Coupled Receptor GPR87/GPR95
	416 30698	417 30875

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Homo sapiens	Homosapiens	Homo sapiens	Homo sapiens
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gttggaatcg aa HNSGNRSDGP KNIVVADLIM LKVVKPFGDS VKWHTAVTYV FFTCFLPYHL	ttccagtcgt ccagcatgct actcctccct cagctgcagg gggggcgtcat catcacccag gaaacctggt catcgtggtc agttcgtctt cagcctgact tggtggacgag ctccatccgc ccctcctcta cctgctgatc accgctacta tgctgtcctg ccttgatggc actgtcctg ttggttggtc atcgtggag gggagctgg ctacacggc tggttggtg ctacacggc tgctggtggt ctcacggc tgctggtgg ctacacggc cccacctc ctctcaggc accagtgcaa accagtgcaa accagtgcaa accagtgcaca accagtgcaca accagtgcaca accagtgcaca accagtgcaca atggccaca attatcggga accatggc atgggcctg ggatcacaga attatcggga accatgac attatcggga accatgac attatcgga accatgac attatcgga accatgac attatcgga accatgac attatcgga accatgac attatcgga accatgac attatcgga accatgac attatcgga accatgac attatcgga accatgac aggatcaca a	GGEGGVIITQ LPFVVTSSIR GNRAVMALVY FLVMLVCYGF YSANQCKALI PLIYGLWNKT GQPLGHSSST	
tttattgttt ttaaaaaaa PNNELHGQES RNKTSFIFYL FLGLISIDRY DCSKLKSPLG NQSIRVVVAV	ttccagtcgt actcctcct. gggggcgtcat gaaacctggt agttcgtctt tggtgacgag ccctcctcta accgctacta accgctacta ttggtggtggc ttggtggtgg gggagcctgg tggtgcacagt cctccacctc accagtgca gcctacat gccctacat gccctacat gccctacat gccctacat gccctacat gccctacat gccctacat gccctacat gccctacat gccctacat gccctacat gccctacat gcctggaga atggacctgg atggacctgg atggacctgg atggacctct gcctggaaa gctggacct gcctacat gc	KELSNITEEE LSNFLLSVLV YPMVYPMKIT FWQIWCALFP SRRNAFQGVV WLSFASAVCH SPHLTALMAG	cccggctcgg ctcccaggtc
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NP_076404.1	NM_007369	NP_031395.1	NM_003667
G Protein- Coupled Receptor GPR87/GPR95	G Protein- Coupled Receptor RE2	G Protein- Coupled Receptor RE2	G Protein- Coupled
30875	31568	31568	36534
418	419	420	421

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Receptor GPR49

	Ното	sapiens														Ното	sapiens																				
caactcaagc cttggtaacc tttaccagct ccagcatcac ttatgacctg ccgtgccatc accagcttat ccagtgactg agagctgcca tctttcctct tcccatdtct ctaa	GGSSPRSGVL LRGCPTHCHC	LLPNPLPSLR FLEELRLAGN ALTYIPKGAF	QSIRLDANHI SYVPPSCFSG LHSLRHLWLD	MTLALNKIHH IPDYAFGNLS SLVVLHLHNN KIHSLGKKCF DGLHSLETLD matomismiy ficeusmid sidevafacm bsitmiufyn mbioffadba	EDGERSMIN SIEGMEVON ESELLINEID FPDLTGTANI, ESLTITGADI SSLPOTVCNO	LRHNEIYEIK VDTFQQLLSL RSLNLAWNKI	SNILSSFPIT GLHGLTHLKL TGNHALQSLI SSENFPELKV IEMPYAYQCC	ISNOWNKGDN SSMDDLHKKD AGMFQAQDER DLEDFLLDFE EDLKALHSVQ	RIGUMTIAUL ALTCNALUTS TUFRSPLYIS	AVLAGVDAFT FGSFARHGAW WENGVGCHVI GFLSIFASES SVFLLTLAAL	LKVIILLCAL LALTMAAVPL LGGSKYGASP	TIAYTKLYCN LDKGDLENIW DCSMVKHIAL	INLTFISPEV IKFILLVVVP LPACLNPLLY ILFNPHFKED LVSLRKQTYV	SINSDDVEKQ SCDSTQALVT FTSSSITYDL PPSSVPSPAY PVTESCHLSS		gcgggcgggc tgctctgaag agacctcggc ggcggcggag gaggagagaa A	gcgccgcgcc ggggcccatg tggggaggag tcggagtcgc tgttgccgcc	gctgctggac ccgagtggga gtgaggggga aacggcagga tgaagttcgc	tccgcgcaca tcactcccga gtggaggaag caatacatcc agtatgaggc	atgotgtatt cagotcagga ccaggcacot totgtggaag ttacagatga	aagaggtatt ttgccaagtt tgaagagaag tttttccaaa cctgtgaaaa	aaaatcaaca cattttattc agagaagctc gcagaggctc agcgcaggtt	ttcagtcatc actggatgca	tcccatgagg	cttcagtgag	tgaattttac agggtttcga aaaatcctga	gtggagcaga ttggcgagtg gctcacgtag	tcaaccagct tatctctgaa actgaggctg	gacaaaaggo tatgaagogt ttacgtgtco	catggactac ttttagagtt ggcctatttt	ttgtgcttgc cgctgtattt aaacttgaaa	tctatcgggg tggctttctt ctgattgaat	gttggagaca ggctggagta aaccatgtac	tgtctcatca acatctcttt gagattgctg	ttctggcatg cttctttgct ccaattagtg	tttatggatt tatggttttc ttccttatca	tataaatooo gguttiggot gottaaacig oigittogag taittacago
tectgtgaet e ceteceagtt e gtggeatttg t				AFRSLSALQA M	-		LPSLIKLDLS S	AFGVCENAYK I		AVNMLTGVSS A			PVAFLSFSSL I	WTRSKHPSLM S	VAFVPCL	actagagatg g	gcgcagcgc g	gccgcctgta g	cgagcacctc t	tttcaaggat a	ggacacagta a		tgctacactt c	tactacgctg c	acatagaaat a												aacttcctac t
	NP_003658.1															NM_004736																					
	G Protein-	Coupled	Receptor	GPR49												Xenotropic	and	Polytropic	Retrovirus	Receptor	(XPR1)									-							
	36534															37498																					
	422															423																					

AGENTFLREE IVYPQKAYYY CAIIEDVILR FAWTIQISIT STTLLPHSGD IIATVFAPLE VFRRFVWNFF RLENEHLNNC GEFRAVRDIS VAPLNADDQT LLEQMADQDD GVRNRQKNRS WKYNQSISLR RPRLASQSKA RDTKVLIEDT DDEANT

			Homo sapiens
acagcctgtc tcaaatggga acaaatatac tccagtgcct gcaagtactc aacgaggtca gttcctgcta ctggagagaa	tttccggcg gtgaattccg tcctagaaca ggaagtacaa gtgacactaa gtctagctta ctagtacctt		FAKFEEKFFQ P RKPVFHLSHE RGADWRVAHV AWTTFRVGLF GWRQAGVNHV LYGFMVFFLI EYMICFYSLE KRAFPHLVNA
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	ccattgctac gccttgctac ggctacgaaa ggcctcgcat atgatgaagc ctacaatcct		MKFAEHLSAH ITPEWRKÖYI OYEAFKDMLY TCEKELAKIN TEYSEKLAEA ORRFATLONE ERVOHRNIKD LKLAFSEFYL SLILLONYON EVAPFYTCKK INQLISETEA VYTNELEDGD CGIFIVLNIT LVLAAVFKLE TDRSIWPLIR LIFELNPRSN LSHQHLFEIA GFLGILWCLS NPTKTFYYKS RFWLLKLLFR VFTAPFHKVG LKWDESKGLL PNNSEESGIC HKYTYGVRAI GKYSTTFFWV AFAALYSTHK ERGHSDTMVF
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ccccttccat agtgatactg tgaaagtaag atatggtgtg gccgatat cacaacttc tccggacact taccctcatc	gttgcctcat atttgtgtg tgctgtgtgg gatgatggac ccagagcata ggtattgata acatctttgg tccagccqa	tatggactcc tctattttca acatagtatc acaggcattg ccggttttga gaattttttt gcaacttaaa attttgggaa tcattattta	MKFAEHLSAH TCEKELAKIN ERVQHRNIKD EVAPFYTCKK CGIFIVLNIT LIFELNPRSN NPTKTFYYKS IKWDESKGLL GKYSTTFEMV
			NP_004727.1
			Xenotropic and Polytropic Retrovirus Receptor (XPR1)
			37498

Ношо	sapiens																															Homo	sapiens							
agccccgcgg		ottc ggtttctaca ccaatggctc	ccgg gaggcagaag agaagtccct	gttcgctcct	ttcctggtcc	gagcagaaga	ctcccgaage	agcaagccca	sectg gtgttgggee tgagecaeet	tctcaggcgg		jcttc ctgtcggcag cggagatgcc		igatc cactggctca tggcggcctt		ictac atcgcacacc tgctgaaggg	tgggccttca	gatc cccatgcagg tcctggccaa	agcgactacg	jtgcc atcctgttcc ccgtagtctg	ıcggg aaggtggcag tgaacctggc	catc tgctacgtct acttcacccg	tggcagtggc	cacg ggctacaagt tccagcccac	acgag gaggatgttc agatggagca	scaaa gtcaacaaaa cagccagcgg	caaag ggtcgtcctc ccccagcatt	jaggt ggaggggtc catgtggacc	aagcc catttggaag aagagtccct	sccgg gaccaccct cccttccagc		GEKRADIQLN	FQDCPLQKNS	PRKVDGGGTS	SEGQY SINFHNCNNS VPGKEHPFDI	FWVS ILCRNTYSVF KIHWLMAALA	LLFITIALIG	ILFLVDLICC	FFTRI IAILLQVAVP FQWQWLYQLL	DEEDVOMEQV MTDSGFREGL SKVNKTASGR
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	cggcaggtgt		attecttgte	taattccagt	caatgaggit	aacagaaaa	gagaaatatc	catgtttcaa	cttaactgga	aaccctaagt	ttgtacattc	ggaaagagta	ttcctcccca	tgctgaccat	ggccactgtg	acctgtgacc	ttcagctccc	ttcccctatg	ctctcccacc	agacatcgtc	ggctctgtcc	cagactcctt	agtggatgac	ttctttggct	ggcccaagac	tggcacaatt	agcttccagg	ggagaacctc	gaacttgaca	aacagtgaga	caatggctgc	aacaagcttc	ggctctgacg	tcttgtaacc					agctgtggtt
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TLQTLSETYF	PCPSSPEELG 1	DYSPVTHNVP :	SFSSPTVSAP A	QVSRLLHSPP !	TFVAQDPANL (PSLENLSLIS	WSDNGCSVKD	SVTLVTYIAF	FLLVSFTWMG	GSYGKFPNGS	QRKTSIQDLR	ENVRKQWRRY	LUNNDCSVHA	RTSKRGSLHF	ctcccgcggt		gcataaagtt	cagtagcctc	ccgtacaaag	aaagaaacag		gaaagtcctt	ccagaagaca	agagaaatcc	catcagcact	agaattgcca	tgacagctac		atttaaaatc	ccatgcaatt	tgtgtactac	tggcactggc	gattgtcatt	ggagggcacg	ttgtggtgcc		cttgattgtg			ggaagaagaa
SELKRSELNK	MEHCCCSVRI	PKATSFAEPP	VSGTPPPVKA	EPNLAGEMIN	RVNASSFNTT	FFETPALFOD	DLGRNGGRGG	IGCGLSSIFL	CISVAVFLHY	LTISPDNYGL	RIKKKKQLGA	FIFIFYCVAK	SSNSTNSTTL	CNGKGRMALR	gctcccccgc	gtttgctgca	atgatgtgag	tggtgaatgt	ttagcctaga	actgtatttt	gtgaggtaag	gcagggatga			ttttctttaa	gccttggaaa	agaagaatcc	caatggcctt	ggaatgatgt	ccttggtgtt	gctgggctgt	ttgcactcat	agatcttcat	agtccaccga	acctgttgtg	aagcatcagc	attattacgt		tggtcttctt	ccctacctac aactttctca
NGTLTGVLSL	AALERVKIRP	VPRATVLSQV	TISSPMPQTH	MEKALSLGSL		MELASRVQFN	DELTVRCVFW	OMMALTFITY	WIALYKMOGL	GVPAVVVTII	MFIVVLVQLC	FAIFNTLOGE	VSSSSNSLQS	OHMENEKEDS	gegeeegteg	ccaatgctgg	gcactcaagg	gggtacatgg	actattggat	gatgtgaatt	atctccagaa	atcatcttca		gtggattcaa	tcatttcagt	tttcataaat	gagatcacag	ttatacatct			cctatcgaag	ttcatcacca		atcatcatag	tttctggtcg	catttacaag	cttttcagac			
	NNTMNACAAI	PFSSSQSIPV	PAIDMPPQSE	ISDLENQVLQ	LNFSNTTISL	SLMNNLPAHD	VTLKHINPSQ	DLSRTSVLPA	LINIVFLLDS	YILKFCIVGW	FCVI FLLNVS	GPVNVTFMYL	GLKKQTVNQG	DVCLHDFTGK	ggccgctctg	ccggctgctc	ccatcacctg	cttcaaggat	caaggatgtg	cctggatgaa	aatcctagac	gttaccaaag	tgttaaccct	aagaagtaca	tggggcagtg	cagtctttat	ccttgatatt	tctccccaaa	tcatatcctt	tcctttcacc	ccagggcttc	ggcgctactc	cctttctgat	tgtagcctac	ggactctcta	gtcaatcaga	aaagctgaaa	gatcattgca	cctggatgaa	ttcagataac
GEIMFQYDKE	TINCTETIKE	VCLADHPRGP	PQPSAPIASS	VQTDIVNTSS	LKVVDDIGLQ	NSIGTITLPS	TVRNLTRNVT	SHLTSFGVLL	ILIQLCAALL	VKVFNTYIRK	AVFYITVVGY	ITWGEAFFAW	NSDWSKTATN	NGVSFSVQNG	gaacaaacat	ccgcgggcct	tgggccgcgt	cctttggctt	agcctgaaga	tttcttctta	tcaccctttt	ctggtaccca	aggagcctaa	gaaagtctaa	ataataatgg	aaggccttta	ttacattcag	gagaaattcc	ccatctggat	tggcggccct	acatctcctc	ttttgaaagg	ttaagcacat	tcctggcaaa	gcttgtggaa	cagtggtgtg	ttaacttagc	acttcactag	tctaccagct	tecgteegge
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		g aaaccagcag c ggctgggcgt g ccgggcgcgc c tgctgctgg g tcttcggcga a cggtgctgag a cggtgctgag g cctcgctcgg g cctcgctcgg g cctcgctcgg
		agcggatgg ctggacgcc tacgcactca aaggcgcggg ggcctgcgg tacccctggg gcctacgcca cagccctgg taggccg taggaccg taggaccg taggaccg taggaccg
gctagtagga LRLLPMLGLL DKDVTIGFSL QLPKIIFSRD GGAVSFQFFF		cggccgcggg ggggctgagc accgcgctc cgtggtgctg ggcgctcgcg gtggttccac cgagctgtgc agccgtgtgc agccgtgtgc ggtggcgctc ggtggcgctc ggtggcgctc
tttcctgtag ASRGPRLAAG VSSLSLNEPE RVKSPPEAGT GEKSFSVHNN	FUSILSAGEL FHAIDYHYIS MIVIPLQVLA ATDGKAAINL FVLTGYKFRP AV	gagggagcgc gctccaaccc aggtgctgtt tgtccgtgca tgctcagct acagcttcgt acttcgtgca acttcgtgca acttcgtgcc cccggtggct cccggtggct tcatcatggg tgagtgtcctt
ttaaaaagct MAALAPVGSP FFKDGYMVN LILDISRSEV KRSTVDSKAM		
AAK57695		NM_012344
KIAA1624 Protein		Neurotensin Receptor type 2
45937		50847
	TLAGAGAGA TECCEGAGA GCTAGTAGGA AGAGAGA AGAGAGA TAGAGAGA TAGAGAGA TAGAGAGA TAGAGAGA TAGAGAGAG	KIAA1624 AAK57695 HIGGERLAG GREGGERGER VHILALKODV RHKVHLNTFG P Protein FFKDGYMVN VSSISINEPE DKDVTIGFSL DRTKNDGFSS YLDEDVNYCI LKKQSVSVTL LILDISRSEV RVKSPPEAGT QLPKIIFSRD EKVLGQSQEP NVNPASAGNQ TQKTQDGGKS KRSTVDSKAM GEKSFSVHNN GGAVSFQFFF NISTDDQGGL YSLYFHKCLG KELPSDKTFF SLDIEITEKN PDSYLSAGEI PLPKLYISM FFFFLSGTIM HILLRKRRND VFKIHWLMAA LPFTKSLSLV FHAIDYHYIS SQGFPIEGMA VYYYITHLLK GALLFITIAL IGTGWAFIKH ILSDKDKKIF MIVIPLQVLA NVAYIIIEST EEGTTEYGLM KDSLFLVDLL CCGAILFPVV WSIRHLQEAS ATDGKAAINL AKLKLFRHYY VLIVCYIYFT RIIAFLLKLA VPFQWKWLYQ LLDETATLVF FVLGYKFRP ASDNPYLQLS QEEEDLEMES VVTTSGVMES MKKVKKVTNG SVFPGGEWEG AV

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	Homo sapiens	Homo sapiens
orgt ccacttctac cccgggcage ggtc tcctcagctt catcgtatgg jtga gacataaaga cgtgcgccgg gca tcgtggtcat gtatgtcatc tgct acgtacctga tgacgcgtgg atgg tgaccaacac acttttctac gtgt cctcctcctt cagaaaactc cac ccatgaagcg gttacccccg ggct ttggggatcc cccagaaacc caaa atgaccagct gcttagtcac tcaa gcttcgcagc cagggcgact cagg gaagccacgt gcttagtcac tcaa gcttcgcagc cagggcgact sagg gaagccacgt gatcccctcct gaac agcacccatc tcttagtgtt	ALYA LIWALGAAGN ALSVHVVLKA P FHYP WVFGDLGCRG YYFVHELCAY ALSW AASLGLALPM AVIMGQKHEL LPLA AASLGLALPM SHLLALCSQV QVSL VRHKDVRRIR SLQRSVQVLR HYFY MVTNTLFYVS SAVTPLLYNA DTAS GFGDPPETRT	
cctctgctcc caagtgccgt gctgctgagt gaggagggtc aggccaggtc accagagcca ccgcaggtt ctcagagcca ccgcaggtc atgtactgct ctaccactac ttctacatgg tcttctctac aacgccgtgt cctgtgtgga gagcaccacc aatggataca gctcaggct gaatgaacag aacaagcaaa cctcatcact aatcattcaa tgagaaccat caagcgcagg gtgtagtgga gataaagaac gcacagaacca caacaagaac	ARLGVDTRLM AKVLFTALYA LLLLVGVPVE LYSFVWFHYP LRARSLLTPR RTRWLVALSW TALQVFIQVN VLVSFVLPLA GLLSFIVWKK TFIQGGQVSL CYVPDDAWTD PLYNFYHYFY HPMKRLPPKP QSPTLMDTAS	
acagtgagcc acctgctggc tccaccccca gccgcctgga aagaagacct ttatccaggg atccgcagcc tccagcgcag tgctggctgc cgtaccatgc actgacccac tgtacaattt gtcagctcag ctgtgactcc ttcctggaag ccgtcagctc aagccccaga gtcccaccct cggacctgaa tgtaatgcaa ctggcaaagc aggtgagcaa tctatcaaagc cctgctctgc agcctgaggc tccctcgcc gcctgaggc tccctcgcta	R PSSNFGLSLD H HVLSLALAGI S AERCLAVCQP S RNCTVLVSR T PSRLEILSEE W LPYHARRLMY L EAVSSLCGEH	attectteagt attectteagt tgatggtgga ctgggttaga ctgtgctagg ccatgtatat tgcccaaaat tgctacaga tgcctcgtgt cccttectgt actgcctaca atggccttat atctgcttat ccatggtgca tcatctgct tcatctgct tcatctgcd
ថិសិតជំបីបីតំជិតតៃតិតិ	NP_036476.1 M R R R E E F R V	AX107037
	Neurotensin Receptor type 2	G Protein- Coupled Receptor LS53440
	432 50847	433 53440

	Homo sapiens
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		Muscarinic acetylcholin e Receptor M3	Leukotriene B4 Receptor BLTR2
		56923	57180

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PVPQFRIDPD VLVVQATSAP CTLRVTITD PCENYMKCVS PCGANGRCRS PPGEYERPYC FIALEIVDEQ GERMANVIVD PVHNRQFVGC YLCECPLRFG ATSGGPTSFR KHLVTMTLDY TNVATLNMNN CHINPCENMG SKGFDPDCNK RQCNRCDNPF SGEKGWLPPE NDVRTAYOLL GGTAQLLRRL EEFPRELESS DDAGQEAVAL ERPVLVEFAL FAVLMDISRR LFLSQLVFVI MRFYYVVGWG VLSAKVSCQR GLQGPFVLLF LRTDLGESTA LSLDEQSSSY **OFLWDFYQGS** RTQRRLDREN TDVSSNILNV NKVTYPPPLT DADSGENARL ARDRDANSVI HTAHVLINVT NNPVGSVVAX DPDVSDSLNY EHYSFGVEAN PPEQRKGILK AVGSSVLTLQ DVEVENVQND ETEIDLCYSD YNGRENEKHD GGVPNLPEDF LKNVKEDSEM AAWEQIORSE APISRRRHP PLDFEDVOKY GYPVVHIQAV VCAELDREEV AVTASDGTRS NARITYVIQD LILDANDNAP KDELELFVEE ELDFEVRREY TGVIGCIPAH SDGIHSVTAF PFDDNICLRE LLIGGFHCVC GHLGLPHGPS GGTCVNRWNM TRKEDSVLME MOGVRMGGTP GYLGINCVDA **PVCGPCHCAV QCACKPGVIG** GSVGNAVRHC ATQHTGTLFG ARVPREDTIH SEGAPLPRPL VACQCSHTAS **HSIHKHLAVA** TEVRNIDTGP AVIIINTS SFHYLFAIFS NTTEGDGPDM PGHDSDSDSE AGWPDQSLAE FYIEPTSGVI GQPAAVPCPK DIFDKFNFTG GGAARLASSQ OATVLENVPL QIHNSSGWIT TYELRINEDA LSANDEDTGE CPPGFTGDYC VCKNGGTCVN REHETISLTE ATQERNGLLL SLDLTGPLLL VPWYLGLMFR DGEWHHLLIE VSVRRGFRGC WEDYSCVCDK LPCPRGWWGN HSRTCDMATG ALQLVRALRS GSALLAPATR TRPGPGTERE CELLSRNRTH SLVRMLRSNL VESLHVYRML LIWSFAGPIG GLLAVNRDAL SLMPRSCKDP KGDAVANHVP DYKQEQQYVL DINDNAPMFE NFCDGRRCQN ATLLTRSINC FOGGDDGDGD LLNGDLRAMV YVTNKSNSFP PLEALMEVSV VAAVLSTTKD LTTISTORVL QVQYYNKPNI NTPMVSTLVY OKSDTTTLEI RNETQVDGAR DARSGRCANG GVSDGRWHSV GTREGCAARR SMSDLNIIS CPPNSRCHDA YGPYCENKLD AGIWWPQTKF ADFHEDVIHS SPLLALFVEG SVMLSGLRVT WVGGASEDK IVTANMILAV RGEYPPDQES ASVEIQVTIL GDMRHFFQLD LPDFQILFNN QLSRDLDNNR **QEQIYLNRTL** IHPINGLRCR AQGTQTGSKK LPCDCFPHGS GGTGGWSARG AALLVAFVLL IYMSTFAWTL DFCWLSLQDT LHLEDSATTR VRGSHGEPDA PARGAVHSTP NEPIEVSSPF NDNDPVFTQP GGLITLALPL DRPVGTSIAT TIMAQDNGIP PAGRRTTPQT LLLISATWLL NPAPTPDFPF SGPNGRLLYT SLRLPHRPII IYNGCPKAFE HLKGVLGGRK GKDIGNYSCA PQLFSGESVV DVDDPCTSSP YYKLLAQDTC DLRAMNEKLS QGFDLAATQD PEEKEGPLLR LPERYDPDRR VTYAAVSLSL GLDPQGYGNP IQKLGVSSGL ELHREEQGSH **ASVQVLDVND** FLGGGSAGPK TSVSITVLDV NRFALSSORG SSHYTVSVSE DYENQVAYTL ILQVSATDRD VDRGSPTPLS NAQIMYQIVE LVDQNDNPPV LLLDPATGEL LENMSQEKFL RGOFFPSEDL LSSTTVLFRP EDFTGEHCEV SEVIFRGLRO TTTVAPKVPS VDMAGFIANN EVSHGPSDVE GMLPGLTVRS GYVCECGPSH VRRTYLRPFV CVEWNHSLAV CTWAILLHY VSLLRTAFLL DHGSPPMSSS **LYQLTGGNTR** /AVYNLWALA TFSALLPGGV REGGYTCECF MRNLSVDGKN LQILINNYLQF ALKVRVKDGC ACVRSPGSPQ INGQCQCKEN AEVITIGCEV LFNCTTISEV GHVLQHESWQ VSFPADFFRP LEVEERTKPV I PAI VTGLAV HCVLNQEVRK SLDSIVRDEG ASSHSSDSED RLKVETKVSV HYRLVDTAST DANTHRPVFQ LVSRATVHIL **TFVQGNELRL** DMLTNSITVR VLRFDSSAPF EVITRSFPPO DCDTTMAVRF GKNCEQAMPH GMDQNKADIG ENGEVLPLKI GINQTENPFL RPPLINSSGV SGTMYTMMEL **FEDAPPSTS** IRANDPDEGP VOLTFSAGET EGYFSNVARN VIIYRTLGQL KHHYYGKKGI

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	gtggtgactg ctgtttccgg	cgccgcctcc	999090999	cgtcctcacc	cgcgctcttc	cgtcatgatc	ctacctgggt	ggccaccgtg	cgtgggtcgc	gtccggggac	gtccttcctg	ggcggcccag	catggtggtg	gcgaaacccg	gctcatctac	gttccgccgc	gtccctccag	cctcccgcgc	gattcagggg	ccccaatcca	tcctcggccc	aggaagggca	gtcttgctct	acctcccggg	cgcgccacca	gccaggctgg	ctgggatcac	ctcactctgt	ctcccgggtt	agccactgcg	cagttgcttc	aacgggggca		T.T.GAAMASER	SWCFLTLGAE	VEMMAQLLGI	OILDPWVYIL
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actatgacct ccactgtcct gggtcctggt gcctctcaga gctgggtgct acagcact ccctctcac gggtagccag gctgtgatta tcctgctgtc acttcctcag acttcctcag acttcctcag acttcctcag acttcctcag acttcctcag acttcctcag acttcctcag acttcctcag acttcctcag acttcctcag		ggcaggcgag ggcttatctg ctcattgact gaaacagcac cctgtacttt tcttgtcctt tgaacctgtc tgttattctt ccagttcagg tccggatggt tcacctgct gcaagtccca tgttctctct tcacctgct gcaagtccca tgttctctct gcaagtccca tgttctctct gcaagtccca tgttctctcta
acctttttt acctcgca ctggtcctgt taccactgt taccactgg atcagctct gtagtgagcc atggctgtgt ctttcttcgg aacctcttct acctgttcc gtggtggccc tttcggaccc attggcgaccc tttcggaccc tttcggaccc tttcggaccc tttcggaccc atctgccgca		
agagagcacc ggtctttgct gggcaacagc catcttcatc gatctcccca gatcttctcc ctacctgtcg gctggtgacc ccacaaggtg ctaccagca gatcctcagg cttcgccatc gcagacgtg cttcgccatc gcagacgtg cttcgtg tgtcttcgtg		
caggcaaccc accaggcctg tcagcctagt ccctcacaa tgcctgtgtg tcctcaatat ccatccaccg gctgccgggt acaccatctt tcacctccgt gctacgtgga tcaagctcat ccctgtttct agctagaata agttctggtt		
atggagtcct ccgtgtgaga gtgtttctcc agcctgcttgt ctctgcaaac accatcatga ccacctcc tcatcctcg acgtgtacc atctgttct caccgcacgg tacaacttca gccaaacagc tgctttaacc gttctccggc		gegatgaga gactgagaga cttttgcac agcagaga ccaatgcca gagggtcttc gtcatcttct gccttcagga ctcttcattt agtagtatcc agtctctga cagcctaatc accagttca ccatgtca ccatgtcca ccatgtca cca
NM_005283	NP_005274.1	NM_006794
Chemokine (C motif) XC Receptor 1 (CCXCR1)	Chemokine (C NP motif) XC Receptor 1 (CCXCR1)	130108 G Protein- Coupled Receptor GPR75
98519	98519	130108
449	450	451

	Homo sapiens	Homo sapiens
agccgactcc agctcgtatc agccatcaac gtcacctgg tgatcattgt gctgtcagtc ttggtacagg ggatttactc tatattttt caagtcagga ggatttactc ttatattttt caagtcagga gcagggctga gaaggaaagt gctctggtgc tgcaaacaaa agactcgact tcgagccatg aaatcctccc atcatgaaac aaactctgcc tttgtggacc aggcttgtgg cccaagtcat tctgctggac atcaacactg tggtcagagc ccttactaca gcatctataa cagcagccct cagccagtaa actcttttgg atttgccaat aatgacttag tgcaggaata tgaaagtcatg tttattctaa cttgaggatc cagttattctaa cttgagatca gaacatcttag gacatcttatgt tttattctaa atttgagatca ctgatgtgtc cagttatggt tttctttcat ctgatgtgtc agacatcttaa gacatcttaa gacatcttaa gacatcttaa gacatcttaa gacatcttaa gacatcttaa gacatcttaa gacatcttaa	EGLODLIHTA TLVTCTFLLA VIFCLGSYGN P LFICGVTAPM FTFVLFFSSA SSIPDAFCET QPNRTASFPC TVLLTLLLWA TSFTLATLAT FTFCVAVVSV SYIMIAQTLR KNAQVRKCPP LYRNONYNKL QHVQTRGYTK SPNQLVTPAA LVCCLPLGIS LVQVVLSSNG SFILYQFELF LQYIGLGFFC CKQKTRLRAM GKGNLEVNRN SKESMVSPKI SAGHQHCGQS SSTPINTRIE SYIAMHYHTT NDLVQEYDST SAKQIPVPSV	taggegtgte eteteceteg accetecee A tecetecete eggegagge egecttata etgteceaag tetececeag cactgaggag cagesttata cageaceaag tetececeag cactgaggag cageactgge eggetggteg eggetggtgges eggetggeate gtectagaaa eggtggceae geteaetete eggtggeate etetecete tetggaagt tettece egggtggeae eateggact etetecete tettece egggtggeae eateggact etetecete egggtggeae eateggaceae categgaetg gacggagae eagggceae eatetgette tectgeetge tygeteatgggggaageeett tectgatgg gattetggg tgttategg tgttategg tgttategg etgaagtete etetgaatata ttgtectgae etgaagettee gaagaecat gaagaecate eategaaga etgaacettee gaagaecat teaecteec teatgteetee gaagaacat ggggcecaca tetaeceteae
aactygtcac ccctgcagca ccaaggattc caaagccgtg gtcttccact ggggatttcc tttaccagtt tgaattgttt ttatatattc tcggaacagt taggcctggg tttttctgc actcgaagt caacagaaac ctccaaagcc acagaagaa gtatggtgag tcccaagatc ccatcaacac tcggattgaa agagcagccc atgtaactta ccatgcatta tcacaccact agattccagt ccctccgtt tgtttctgat agtaatggac agattcaact gaaaagttgg gatttgcttt gtagtttgtt cctg	PNATSLHVPH SQEGNSTSLQ AFRKFRTNED FMILNLSFCD MSLKTVAVIA LHRLRMVLGK PMSSLIAGKG KAILSLYVVD PFMGVPVQGG GDPIQCAMPA LSTAKDSKAV VTCVIIVLSV LNPFIYSRNS AGLRRKVLWC YMLSPKPQKK FVDQACGPSH SQEESSPCNL QPVNSFGFAN	gaagtgccgt ggaactggaa tctgctcac cctcgctcgt agagtgcgag ggcgggatag gccctcttgc gcgcgggaag agaatggcta caacagtcc ctttgtgata aggctgaagc gtgacctcgg tggccttcat aacaggcgaa aaatgctgcc ggcctcacct tcgccttcat ctctttggga tcctctttc accaagtcg tcgcggggag ggcttcagc tagtccagga accaagtcg tagtcctttc ctgctcacct agtccagga accaactca atgtcttttc ctgctcacct tcacgggctg
agtoccaaco ctotccactg ctgqtqtqct agcttcattc ttaaaccett ctccaataca ggaaaggga tacatgttat tcaaaggaa agctcgaccc tccaggagg tcatatattg tcagccaagc aaacagtttt aaaacctaca agtatctgtt	.NP_006785.1	NM_003979 ataacagcat tocttgtccc acaactgctc ctcgcctgct actagggtcc gtactacaga agccggggtt gcaggactctt acgctcttct tgtcagtctg tctggccgtg catgaatagg ctttgtcctc cttcaccttc
	452 130108 G Protein- Coupled Receptor GPR75	453 133117 G Protein- Coupled Receptor RAIG1

	Homo sapiens	Homo sapiens
cteggatcace etgeteatge ctecgecttg getgecaatg getgeteata teaactegtg aagaagact teaagtttt gaagaagacag geagaacag ceteceaaa ttacaaagac tatgaagtaa atgeagecgg geggeagta tetgagaaaa etgtacaaga aattetteca tgetgggget gtatttttt ttttttgtet etcaagttta gaccettact ccaagettga gtgeagtggt geaatecte cateteate eactggget cacacagete etctgtgge cacacagete ttetggget cacacagete tgectgggt gagagagac acttggget cacacagete ttetggget cacacagete tgectgggt gaatetacac ttetggget cacacagete ttetagacet cacacagete ttetagacet cacacagete acttggget cacacagete ttetagacet cacacagete acattggget cacacagete acattggget cacacagete ttetagacet cacacagete acattggget tagagaggeta acattggget tagagaggeta acattggget tagagaggeta acattggget tagagaggeta acattgaact tactgggge attaccgaa ttectgggge attaccgaa ttactggget	99199199CB GCBGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	antacteat etggeeetga tggeagetgg cactgtggge aatgecateg teatetggat tteategtea atetggeget tttgteetatg ceagecaca etettececa teacagecat aggtacatgg ceategteca gttattgetg geatetgget accgteacea tggaecaggg
tocattgcca tctgggtggc tatgttagtc ccatcctcag gaggatgctt tctgtaaacc tattccacac atttcagct geccacgctt ggccgagccc tycctgaag agtgaatcac tycctcccag actgggaca gtggcgaaa tcttgagtct tcctcccag cctcaaccac cagttcttag aggcgctgta taagtgggag tctcaggca aaaggatctt gctcggcaa acaggatctt gctcgtcca aaggcgtgagc cacagctcc aaggcttggt tttgtgagg gccacaccc tttgtgagg tcacagtccc cctcgaccac ctgtgctcaa aggcgttggt tttgtgagg tcacagtccc aaggcttccc aaggcttccc aaggcttccc cacagtccc cccgctccc caaccctct caccctctc ttcttgagct caccctctc tcttgagct caccctctc gggaattc ggagaattg tagatcattc acccctctc tcttgcact caccctctc caaccctct caccctctc caaccctct caccctctc caaccctct caccctctc gggaattc	goaataaaga tgtggtggcc accettcat MATTVPDGCR NGLKSKYYRL CDKAEAWGIV RRKMLPTQFL FLLGVLGIFG LTFAFIIGLD KLVRGRKPLS LLVILGLAVG FSLVQDVIAI LTYVLFLMAL TFLMSSFTFC GSFTGWKRHG DDTILSSALA ANGWVFLLAY VSPEFWLLTK SOEEITOGFE ETGDTLYAPY STHFOLONOP	digacatigi cagcctctct tgctggtggc tgcgcacagt ccttctaatgc ccttctgcta tgaccgccat cagctcccag
	133117 G Protein- NP_003970.1 Coupled Receptor RAIG1	152198 Tachykinin NM_001057 Receptor 2
	454 133.	455 152.

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	ttgtagccta	cgcacggtgc		gcttccagga	ggttggccat	ttcgctctgg	ataagctcga	aggagacttt	ggcgtcccca			FGRAFCYFON	ALASPOCFYS	GLTLWRRAVP	CHKFIQQVYL	TTSLSTRVNR		gcagagctga	atgaggccgg	ggaatggggt	tgcaaggata	gagactcacc	atctacgtat	agtaaagtga	gccctcaaag		aacccttaca	acactgaage	aagctggatg	tttggaggag	cttccatcca	aagaaacttc	agccactgct	tgtaatgaga	ccctccacc	tccaagttcc	gatgagatca	tttgacagcc		gtgtggttcg
	gcggtgatgt	ggacatcagg	accatggtgc		gcactcttct	aaccacaggt	accaaggaag	tgtcacacta	ggggaggcgg	cccaccaaaa	WQLALWAPAY	FVYASHNIWY	VIAGIWLVAL	AVMFVAYSVI	ILGSFQEDIY	TKEDKLELTP	PTKTHVEI	aacccgaggt	cccgtggaaa	ggacctgggc	cagagtcacc	gaagcttatt	tatttccaga	ctacaatttg	agaccctgat	acttaaaatg	aattacagac	tgaaaccttg			tgtcactgcc	ctggactctt	ttcttaccca	gtccttgatg	cttgaatagc	caaggaaag	agaacaagag	tctacaagct		gagaattgtg
		cgcagtgccc	gtttgtgaag	cctctacttc	agtctacctg	ctgctgtctc	ggtcacaccc	agtcaacagg	ggctaccagt	tttgcttgcc	TGITAFSMPS	CMAAENAAEN	PRLSAPSTKA	VIALIYFLPL	ICWLPYHLYF	AFRCCPWVTP	GLWFGYGLLA	ggcctggggt	agccccgagt	acctgcccag	aggaggactt	cgcagactct	atctgcccaa	cacactcctt	taacttacat	tcaacactgg	ttatacttga	gactatgcaa	gatatgcttt	cagttattga	ctcaaaccag	caagaaacac	gggctgacct	gaatccttga	ctgtgaatgc	ttgttgggta	tcttctttga	aggaagagac	aagacatggt	acaagttcct
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tgcgtggtgg	gtgatcgccc	ggcctcacgc	catctgcagg	atctgctggc	tgccacaagt	atgtacaatc	gccttccgct	acgacctccc	ggggacacag			HRRMRTVTNY	IYSMTAIAAD	CVVAWPEDSG	HLQAKKKFVK	MYNPIIYCCL	GDTAPSEATS	cegetecegg	atttcggagg	gcagctggtg	accctgcgag	ccccagctta	tccaagtcat	gactctgcag	aattcggaat	cctaaagttc	ttattccact	ccctgtgaat	tggctttact	aaacaagaat	accaagcttg	gcacctgaag	gagtttcctt	gaatcagaag	gagcttgcgc	agagaatctg	taacaacgct	ccaggagctc	caccatatgt	gtgtgaagac
											NP_001048.1							NM_000369	İ																					
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acaaactgaa ggatgtacct atgccatcga caagcgagtt ccttcgccat ggggctgggt ccaaagtcag tttttgttct tctacatcac agaggatggc ctctgtcagc tactctcta ccttccagag aggcataccg aggcataccga actcccatct tgtaagttaa	PPSTQTLKLI TRNLTYIDPD AFQGLCNETL LDVSQTSVTA KIRGILESLM HYYVFFEEQE IMGYKFLRIV ASVDLYTHSE RKIRLRHACA IVAFVIVCCC KPLITVSNSK	aaggacgcat agaaatacca ccctgtcata ctggtgttca aaaaagctga tttcttatta gcaatgtgca atcatcctcc
ttctgcatdg tactacaacc actgtctttg tatgccatca atcatggttg agtagctatg gcatatattg catgtgaaga aaaattgcca tcattctatg atcttgctgg ttcaccaagg cgccaggctc gttcacaaagg ctgattgaaa caaacggttt	CKDIQRIPSI SKVTHIEIRN NPYMTSIPVN FGGVYSGPSI SHCCAFKNQK SKFQDTHNNA KSDEFNPCED FCMGMYLLLI YAITFAMRLD AYIVFVLTLN SFYALSAILN SFYALSAILN GGVVL	tggattgaac tcggtttatc ttacggtgct gctctactcg aataaactgc tgatctgctt ctttgggat aatcttcttc
tattetecte ctttggggat tggtttette ggagggggata egeatgtgge ggtgggaata tettgetetg caaagatace ggecceaate caaagatace ggecceaate caactecaaa ctatgetatt catetgtaaa tgatateag tgtetatgaa agagtatatg	CHQEEDFRUT QLESHSFYNL DIFFILEITD KYLTVIDKDA HLTRADLSYP GDSIVGYKEK GDSEDMVCTP FLMCNLAFAD TLTVITLERW PMDTETPLAL FTDFICMAPI ILLSKFGICK KQGQISEEYM	acagagaaag catctottc ttgattatga tcctgcctcc tcctcatctt tggccatctt atgagtgggt attttggcgg
ttgtcctgct gcaacctggc acctctacac gcaacacggc tcatcaccct gcctcaggca tgcttccttt ccgagaaccc tcgtcatcgt accagggga tcatatgcat tcactgttag atcattcct gcaagtttgg atcattcct gcaagtttgg acacaggaaca accatggaaga acatggaaga acatggaaga	GMGCSSPPCE IYVSIDVTLQ FPDLTKVYST KLDAVYLNKN KKLPLSLSFL PLHQEYEENL FDSHYDYTIC TSHYKLNVPR TVFASELSVY SSYAKVSICL KIAKRMAVLI FTKAFQRDVF LIENSHLTPK	cacaagctga atgctgtcca accaccttt ggggcccaac atgctggtcg ctgctcaacc tctgctgcaa cacatcggtt
ggcaatgtct tttctcatgt gcctctgtag ggccctgggt acgtaagacc cttctcgcc cccatggaca atagttgcct ccgcagtaca ttcaccgact aagcctctca tcctgtgcca atctactcca atctactcca atctactcca agttcctccaca aggtctccaca	LLLDLPRDLG AFSNLPNISR LGIFNTGLKM SVGGYAFNGT ELIARNTWIL QRKSVNALNS KNPQEETLQA GNVFVLLILL GPGCNTAGFF LLALLPLVGI PQYNPGDKDT SCANPFLYAI GLHNMEDVYE	tgagacaagc catccacaac tgaagaaatc gaagcaaatt tgtgggcaac tgacatttac gtgggctcac gtgggctcac
ggctctcctg cgtcccccgc ctggcagaca atcggtgtat gcgcctggac ttgctgcttc tatctgcctg gacgctcaac agtccgaaat tgtgttgatc aattctgaac tccacttaac ggatgtgttc ggatgtgttc ggatgtgttc ggatgtgttc gagatgtgttc gagatgtatc cactaacacaag	ccaatcccat MRPADILQIV ETHLRTIPSH ALKELPILKF TLKLYNNGFT IPSKGLEHIK CNESSMQSIR DEIIGFGQEL VWFVSILALI YYNHAIDWQT IMVGGWVCCF HVKIYITVRN ILLVLFYPLN	caggactgcc ttccccagta acgagagcgg aatttgacgt tctttggttt agtgcttgac ctctcccatt aattattcac tgacaatcga
	NP_000360.1	NM_000648
	152201 Thyrotropin Receptor	C-C Chemokine Receptor 2
	152201 T	152245 C-C Chei Reg
	458	459

Homo	Homo
	PS TGEQEYSAGI TC AAGCCAAGCT A AG GCCCCAGCCA CA GTTAGAGGGC CT TCTGAGTTAGA GG GTTGAAGTT GC TTGCAACTCT GA AGGAGTCCT CA CTTGAAGTT AG GTTGAAGTCT CA CTTGAACTCT CA CTTGAACTCT CA CTTGAACTCT CA CTTGAACTCT CA CTTGAACTCT AG GT
• • • • • • • • • • • • • • • • • • • •	QCPVFYRETY DGYTSTNTPS ACGTTTTCTA AAATAAGTC AAGGTGGCTT CCTTCCTGGG GAGATCAGG TCACTTACA AAGTCAAGG ACACTCCCT AAGTCAAGG ATCACAGGC TCACTTTTAT TCTTTTCCTT GGTAGATCAC CTGTGAAGC TTTACAGCA GAACTTTCAGA GAAGGAGGTG GAAGACTGCA ACTTTTCAGG CTGCTTTCAGA
ggtggtgaca ctttactaaa atggaataat catggtcatc gaggcatagg tccctataac tgaaagcac ggtgttcttc ggagacagtg ggctggttta tatataacaa ggaacctcag gctcagggaa tcagctcctg ttcttcactc gaagaaagg tcttcactc gaagaaagg tcttcactc gaagaaagg tcttcactc gaagaaagg tcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagaaagg ttcttcactc gaagacatt ccttgaagg atctatgca gatgcttctt tgcattatpr IILLTIDRYL GPYFFRGWNN	KFRKYLSVFF CAGGTCCCAC AAGGAAAATC ACCGTAGGAG TAAGGTGAAA ATTTCCACT TGTTTATTCC TAAAGGGGGA AATTGGGGGCA AATTGGGGGCA
tcacctttgg caggaatcat ttccacgagg cgctgctcat acgagaactg ggatgactc tgagtactcc tgagtactcc tgagtactcc ttttctacag aggaagtctc taacaatctg caggtgccca tccaacatgt aaagtccatc tctcataat tggaggtgaa agggctgaga agggctgaga gagcaaaggg gtgtatttaa ggagttttga agggctgaga agggctgaga agggctgaga tttcataat tggaggtgaa agggctgaga agggctgaga agggctgaga agggctgaga agggctgaga agggctgaga agggctgaga tcttcataat tggaggttgaa agggctgaga agggctgaga agggctgaga agggctgaga agggctgaga agggctgaga agggctgaga agggctgaga agggctgaga	NPIIYAFVGE CAGAAATCCT GTCTACCCC GGTGTGTCA ACCTGATGAG AACCATGTCT GACTATCTGA TATTTCCATT CTGATAAGAA TCTAGGAGCA GTTTGGACAA
al N	Interleukin- LG5459 8 Receptor A
152245 C-C Receptor	152299 Interleukin- 8 Receptor A

460

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cagtctcttg catcatcttc

cctgctagaa ggaagatccc

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tgaagggcag aatcctcctc

actcctgttc atgcccatac

cagggagtct catagcctgc tgtatgtcct

ccctggccaa

cagcttcacc ctgaggtgag

gtgagctcac agcctactaa

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tccatgagtt gtttgttcac cttgcctagg

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152299 Interleukin- NM 000634 Receptor

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
tcttt MLETETLNKY VVIIAYALVF LLSLLGNSLV P TLPIWAASKV NGWIFGTFLC KVVSLLKEVN HLVKFVCLGC WGLSMNLSLP FFLFRQAYHP FIVPLFVMLF CYGFTLRTLF KAHMGQKHRA QVIQESCERR NNIGRALDAT EILGFLHSCL LARHRVTSYT SSSVNVSSNL		taattaatga SISPVGFVEN HYYTIVTLSV CLVTTMEYVM SHSSKLYIVI FFVGSSKKKR	ctcatggctt acatcatcat cttcctcact A gcctttgtgg ggcggatccg ccagcccag ctgacgttgg ccgacctcct ctgctgctgt tcgaacttcc gctggtacct gcccaaggtc agcagcatct actgcagcac gtggctcctg gtggctttcc ccgtgcagta caagctctcc ctgtgtggcct gggttatgtc ctttggtcac aacacgactg agcaggtcag aagtggcaat
atgcatgctg aaaagaccac DFDDLNFTGM PPADEDYSPC RSVTDVYLLN LALADLLFAL ISVDRYLALV HATRILTQKR LGNDTAKWRW VLRILPHTFG FLLCWLPYNL VLLADTIMRT NFRHGFLKIL AMHGLVSKEF	cctcatggat gggtcaaacg tggcaggaac gcctcagtcg tatgagcatc tccccagtgg ccggatgaga agaaatcct actgctcttc tgtattttca tggccattac tacacaattg cctctatctg ctgacggcca gtaccgatgc catcgcccca ttcttgcttg gtgaccacca ctctcggaat gactgccgag cacgcccct atgctggtgt ggcttcccat tcctccaagc ettcgctatg ccatgagac gaacctaca cacatttcc ttacttcttt gtgggaagca gaacctaca cacatttcc ttacttcttt gtgggaagca gaacctatg ccatgagac gaacctatg ccatgagac gaacctatg ccatgagac gaacctatg ccatgagac gaacctatg ccatgagac cacagttgag actgtcgtt cacaggcct ttcaaaagatg	agaacatctc atcccataty VEEPTNISTG RNASVGNAHR THLSIADISL LFCIFILSID CLSVLYPIWY RCHRPKYQSA IAILSFLVFT PLMLVSSTIL YYEYWSTFGN LHHISLLFST ROKDNCNTVT VETVV	actggaagag etecttgate ceaacetect ggeeetgegg tgeacatect ectgetgage teaagateat egaggetgeg teaegagttt tggettetae geategageg etaeetggga tgtatggagt teaetggga tgategtgagt teaataettg
acaggaatga 1 MSNITDPQWW MLVILYSRVG FYSGILLLAC NNSSPVCYEV MRVIFAVVLI	cctgaggcct acatctcac actgggtcat tcctgtgctt cagacatctc agctttcttc acacacggg acccatcgg tgtgggctct aagagagtca tcctggtctt agaacacgtg tattcctcat cgacctttgg acctttcat aagttgttct gtaatacggt		atgetgeegg ggeeteectg ectgeacetg etgetgeect gtetgegeec geggggeatea egeeggeete tgeaceateg
. NP_000625.1	NM_002377	NP_002368.1	NM_005306
152299 Interleukin- 8 Receptor A	158822 Mas Proto- Oncogene	158822 Mas Proto- Oncogene	159152 G Protein- Coupled Receptor GPR43
463	4 6 4	465	4 6

	55 1/110
Homo sapiens	Homosapiens
ort gecegtgegg tt etgetactgg geg gegegagee tte ttacaacgtg aat agecgtggtg tte tteagtggtg tte tteagtggtg tte cetgttggga tte ctgttggga tte ctgttgga tte ctgttggga tte ctgttgga t	tgg tgcgccgcc A acc atgcgccgcc A gea atgggccgtc gad atgggccgt and atgggccgt and gtagttgtct ant gcctgtggt tctgtgaaga gcc acagctatcc aca ctttcatat ttc gacagcggg tttttccaat ttt gaggattatg ctc atcgctggg ttt gaggattatg cc atcgctgc ctc atcgctggg ttt gaggattatg cc atctcact cc atcgctggg ttt cagaaactgc ctc atcgctggg ttt cagaaactgc ctc agaaactgc ctc agaaactgc cc atcctcacct cc atcgccaat cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaactgc cc agaaccagggag
ig acgtggtgct ig tcaccatctt ig cccagaggcg it gcttcggacc it ggcggtcaat it atttctcttc ic agggctcctc ia ggggtgtggg ib APVHILLLS il AGISIERYLG in VGLAVYTLLN V RRAFGRGLQV	c gecegectgg c agggeagace g tgaetatgtg g gaatgagaca tegggecag ta gaatgagaca tegggecag ta aggeegeat to gtaececatt th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th tetggtegec th agecetett th aaagggeece th aaagggeece th tetgetege th tetgetege th tetgetege th tetggtege th tetggtege th tetggtege th tetggtege th tetggtege th tetggtege th tetgetege th tetge th tet
aaccagttgg cccatggcag cttgtggggg ttcctggtgt agccctggt ctgctcttct ctgcggaatc aatgaggaca tag AFVGRIRQPQ SSIYCSTWLL NTTEQVRSGN LVGAQRRRRA	cccggccatc ccgcgggctc tgctggcagg aggaggagg ccagctggcc cctccattca agcctggccc agcagaccat tcgccaccct ggaactacat tcaaagactt tcaaagactt ggtgtaaggg actttaaggg actttaaggg acttctgggg acttctgggg actcttgggg actcatactc ggtggatcat ggtggatcat tcatactc acatcgcag ggtggatcat tcatactc acatcgcag ggtggatcat tcatactc acatcatctc
cttcaccgat cttcttcatc ctccagccc gctgctcaat ccagagaaaa tctggaccc gctgcaggtg agaggggaca cactacagag GLPANLLALR VCALTSFGFY CTIVIIVQYL RFVWIMLSQP FSSLNASLDP GMPSSDFTTE	ctgccaggct gggccaccgc ctggaggagga actggaggagg actgcttct acgcacctgg ttggatgagc ggctgtccc actgcacgc gctgtcttca ggctggtgg ttctggtgg tcctactgt atggtgtgga tcctcactgt atggtgtgga atggtgtgga atggtgtgga atggtgtgga atggtgtgga atggtgtgga atggtgtgga atggtgtgga atggtgaagc atgtttattt aggacagca ggacagca ggacagca ccattggg ggacagca ggacagca ggacagca ggacagca ggacagca ggacagca ggacagca ggacagca ggacagca atggtgcagca atgacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacagca gacaccac gacagca gacaccacac gacacacac
gctacgagaa gcctggtgct ggatcatgct ctgtggtgac tcaacgccag ttgggagagg aagacacagc gttcggactt LMAYIIIFLT SNFRWYLPKV LVAWVMSFGH PMAVTIFCYW SPWWRSIAVV NEDRGVGGGE	cagagacat tgaccagagag gaccagagag aaagaagtag gacaaagatga ggaaagagag ggaaggaggt aattggaag cattggaag aggaagaga ggcaaaacta aaggaagat aaggaaga ggcaaaacta aaggaaga aaaattaac cacattaac cacattaac aaaattaac aaaattaac cacattaac cacattaac cacattaac cacattaac cacattaac cacattaac cacattaac aaaattaac cacattaa
gaaattacct ctggagctgt gtggggctgt tcccacctgg ttcagttcac cgcagggcat cgcagggcat cgcagaggca MLPDWKSSLI LLPFKIIEAA RRPLYGVIAA LELCLVLFFI SHLVGYHQRK RRGKDTAEGT	ggccacagg gccagctctt caagtccgct ggccagcaga aggtgcaccga tggatgacaa ccggctacac tgagcctgtt ccttcatcct agtcggacca attgtgtcat tggccccaga tggctccaga tggctcggacca ttgcgtgacca ttgcgctcc gggtacccaga ttgccgtcc gggtacccaga ttgccgtcgga ccacctgga ggtacccaga ttgccgctc ggggtacccaga ttgcggacca attgtgtcat ttgccgctcc ggggtacccaga gggaccccaga tcctgctggt ggcccccaga tcctgctggt ggccccaga tcctgctgat tggccccaga tcctgctgat ggcccccaga tcctgctgat ggcccccaga tcctgctgat tggcccccaga tcctgctgat ggcccccaga tcctgctgat tggcccccaga
NP_005297.1	NM_004624
159152 G Protein- Coupled Receptor GPR43	159973 Vasoactive Intestinal Polypeptide Receptor 1
159152	159973

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	333/440		
		Homo sapiens	Homosapiens
		Δι	⋖
tttctagcaa cattagactc tcatectgac tcctcaaaca gcaccaacac gcattaccac ttagttatca cttagtggtt aacccaagga gctagtctc	ctgccctcct cccatgggct agatctgtct accagccaga attccccttg catctggata ctcagcttcc aacaataaat	LEEAQLENET THLEPGPYPI HCTRNYIHMH FWLLVEGLYL SSLWWIIKGP GVHYIMFAFF	ggcccgaggt cctaggacgg gctgctgcct agaatgccga gtctcaaaca gcctgccaat cagcaaagca agattcgtc tattctggtg aggaagcata gaacctgttc ctactccagc
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cgcggccagc acactcctag tgggagctcc ggcccctac gctggctctt gactgaagt gtgggttatt gtggattatt gtggactggc ctgaagctc tacctgcctc	acttatctct cctatgtgcc gcagatacct tgaaagcacg tatttgttta ctcctggcg ggtcacagcc tctgccagaa	WLCVLAGALA TCWPATPRGQ LDEQQTMFYG AVFIKDLALF ERKYFWGYIL LFICIIRILL VFELVVGSFQ STQVSMLTRV	
cctgcccggg tctggtccgg gtgagagaga ctcctccaaa tctgccccct acactggtgt cacggtagtg tcaggcattt gctttttaaa ccccaccgaa ctgagggact	caccagccat tytccaccca ctgacagaaa gataggaatg tcctcttggt ccacccacc ggagcctgct tacccacacc	MRRPSPLPAR IGCSKMWDNL ACGLDDKAAS LFISFILRAA YTLLAVSFFS ILTSILVNFI PDNFKPEVKM	cgggacgagg ctccgcgcac aggcggcggg cccgcgctgc tttcatctgg gaaaaacaca gtgggagaga ggaaacataa ggaaacataa aggccattt attctgtgcc
		NP_004615.2	NM_003382
		159973 Vasoactive Intestinal Polypeptide Receptor 1	160040 Vasoactive Intestinal Polypeptide Receptor 2
		159973	160040
		9 9	470

	Homo sapiens	Homo sapiens
tectectggg tgggetgeaa getgageetg ttettetgge tgetggtgga ggggetetac ectagaaaggt gettectgge etaecteetg ggtgeatgga etgeggeeag getetaetta caeagtgtge ectggtgggt catacgaata gtecttttea ttagtattat acgaattttg ggcaacgace agteteagta caagaggetg tteggegtee actacatggt gtttgeegtg atactgtttg agetgtgeet egggtegtte ttectgaaca gtgaggtgea gtgeggaetg ecgteegea geegggatta eagggtetge ggegeeetge agttecaecg egetteega gteatetage eccaecectg etgteegga gteatetage eccaecectg etgteegga geggggeteet gaeteegtea agetggttgt	IQEEETKCTE LLRSQTEKHK ACSGVWDNIT P KNCTSDGWSE TFPDFVDACG YSDPEDESKI FRKLHCTRNY IHLNLFLSFI LRAISVLVKD YCIMANFFWL LVEGLYLHTL LVAMLPPRRC CWDTNDHSVP WWVIRIPILI SIIVNFVLFI LLLIPLFGVH YMVFAVFPIS ISSKYQILFE RSRCPTPSAS RDYRVCGSSF SHNGSEGALQ	cccgaggggg cgcgggagcc gccgtggccc A tcgccctttc ccctgggggc gctggtgccg gtcggtgccg gtcggtgccg gtcggggtga gcggcaacgt ggtcaccacca acttgtacct gggcaacgtg ctgccgttcg acctgtaccg ctctggcatcgt ggcgctcagc gcgctcagcg cctctggcatc accggcgcc gcgtccgcta cctggccatc accggcgcc gcgtccgcgc gctcatcgct ggtcccttct tgttcctggt gggcgtcgatcgt tcacggggcg cacccccgcg tcaatggca cacgccggt cccgccgtcg tcaatggca cacgccgtc ccgccgtcg ttcagcggg aatgccggt cacgccgtcg ttcagcggg accgccgtc ccgccgtcg gtcaccaccg cacactctt cctgcccttt gggcgggagc gagccacc gagcccgcg atgaccacc gagcccgcg tcaccttt ggggggcacc gagccccgcg gagccacc gagccgcgcg tcaccacttt gggggcgacc cacacttctt cctgcccttt gggggcgcc gagccccgcg tcaccttctt cctgcccttt gggttgccct tccacgttgg cagaatcatt tacttctctc agtactttaa catcgtcgct
tycactyccc tyaccaycca agtactycat catygocaac tectygtyge catygoceac gecteceac cytetycate gttyctygya tacaaacyac tttecateat cyteaattt taacatece ayatytogyc ogetectyct tateceycy gcatetecte caaataccay tygtygocyt cateacyt gycyaayccy tyeceyac tectecacaa cygeccyac tectgeaaac gyayacctey geccacyytt cygyyactet gcaccyytt cygyyacyte gcaccyytt cygyyacytea	TCWLLAPYNS IHPECRFHLE VTVPCPKVFS NFYSKAGNIS TLGYSVSLMS LATGSILLCL HCPDQPSSWV GCKLSLVFLQ LPTVCIGAWT AARLYLEDTG TSPDVGGNDQ SQYKRLAKST VAVLYCFLNS EVQCELKRKW	cetggaacgg cagcgacggc ettgcgacga gcgccgctgc tgtgcctgtg cctgttcgtc gggcgtaccg ggacatgcgg acctactcat cctgctcggg gggtgttcgg gccgctgctc ccacgctgct gcacatgacc tccgcgcccg cgtcttggtc ccgtggcgct gctctcgcc gcatctccgt agtcccgggc gcatctccgt agtcccgggc gcatctccgt agtcccgggc gcatctccgt agtcccgggc gcatctccgt agtcccgggc gcatctccgt agtcccgggc gcatctccgt agtcccgggc gcatctccgt agtcccgggc cgcggaggc cgcgggcggg gcatcctcta cgggcgctg gcatcctcta cgggcgctg gcatcctcta cgggcggagg ttctggcatt tataatttgc
tctggcacgt gtcttcctgc ctccacaccc atcggatggg gaagacaccg ccgatttaa ctgcagaagt gccaagtcca tttcccatca cagggctggaaaat ggttcctcct gccagtcct gccagtcccc agggcctgg	NP_003373.1	NM_001507 atgggcagcc gcgctgccgc gtgaccgctg atgctgatcg gcgtgtccg tcgcggccct tgcacctacg tgcacctacg tgcacctacg tgcacctacg tgcacctacg tgcacctacg tgcacctacg cagacccccg cagaccccg cagaccccg cagaccccg cagaccccg cagaccccg cagaccccg cagaccccaga cagacccaga cagaccaga cagaccaga cagaccaga cagaccaga cagaccaga cagaccaga cagaccaga cagaccaga cagaccaga cagaccaga cagaccaga cagaccagaccaga cagacaga
	1 160040 Vasoactive Intestinal Polypeptide Receptor 2	2 160055 Motilin Receptor (GPR38)

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				tctatctgag		aacccaatcc	tctacaacct	catttcaaag	
			aagtacagag	cggcggcctt	taaactgctg	ctcgcaagga	agtccaggcc	gagaggette	
			cacagaagca	gggacactgc	gggggaagtt	gcaggggaca	ctggaggaga	cacggtgggc	
			tacaccgaga	caagcgctaa	cgtgaagacg	atgggataa			
473	160055 Motilin	NP_001498.1	MGSPWNGSDG	PEGAREPPWP	ALPPCDERRC	SPFPLGALVP	VTAVCLCLFV	VGVSGNVVTV P	Ното
	Receptor		MLIGRYRDMR	TTTNLYLGSM	AVSDLLILLG	LPFDLYRLWR	SRPWVFGPLL	CRLSLYVGEG	sapiens
	(GPR38)		CTYATLLHMT	ALSVERYLAI	CRPLRARVLV	TRRRVRALIA	VLWAVALLSA	GPFLFLVGVE	
			QDPGI SVVPG	LNGTARIASS	PLASSPPLWL	SRAPPPSPPS	GPETAEAAAL	FSRECRPSPA	
			QLGALRVMLW	VTTAYFFLPF	LCLSILYGLI	GRELWSSRRP	LRGPAASGRE	RGHRQTVRVL	
			LVVVLAFIIC	WLPFHVGRII	YINTEDSRMM	YFSQYFNIVA	LQLFYLSASI	NPILYNLISK	
			KYRAAAFKLL	LARKSRPRGF	HRSRDTAGEV	AGDTGGDTVG	YTETSANVKT	MG	
474	160059 G Protein-	NM_005303	atggacctgc	ccccgcagct	ctccttcggc	ctctatgtgg	ccgcctttgc	gctgggcttc A	Ното
	conpled		ccgctcaacg	tcctggccat	ccgaggcgcg	acggcccacg	cccggctccg	tctcaccct	sapiens
	Receptor		agcctggtct	acgccctgaa	cctgggctgc	tccgacctgc	tgctgacagt	ctctctgccc	
	GPR40		ctgaaggcgg	tggaggcgct	agcctccggg	gcctggcctc	tgccggcctc	gctgtgcccc	
			gtcttcgcgg	tggcccactt	cttcccactc	tatgccggcg	ggggcttcct	ggccgccctg	
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			aacacaccgg	tcaacggctc	tccggtctgc	ctggaggcct	gggacccggc	ctctgccggc	
			ccggcccgct	tcagcctctc	tctcctgctc	ttttttctgc	ccttggccat	cacagccttc	
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			taa						
475	160059 G Protein-	NP_005294.1	MDLPPQLSFG	LYVAAFALGF	PLNVLAIRGA	TAHARLRLTP	SLVYALNIGC	SDLLLTVSLP P	Ното
	conbled		LKAVEALASG	AWPLPASICP	VEAVAHEFPL	YAGGGFLAAL	SAGRYLGAAF	PLGYQAFRRP	sapiens
	Receptor		CYSWGVCAAI	WALVLCHLGL	VFGLEAPGGW	LDHSNTSLGI	NTPVNGSPVC	LEAWDPASAG	
	GPR40		PARFSLSLLL	FFLPLAITAF	CYVGCLRALA	RSGLTHRRKL	RAAWVAGGAL	LTLLLCVGPY	
•			NASNVASFLY	PNLGGSWRKL	GLITGAWSVV	LNPLVTGYLG	RGPGLKTVCA	ARTQGGKSQK	
476	160189 G Protein-	NM_032551	atgcacaccg	tggctacgtc	cggacccaac	gcgtcctggg	gggcaccggc	caacgcctcc A	Ношо
	Coupled		ggctgcccgg	gctgtggcgc	caacgcctcg	gacggcccag	tecettegee	gcgggccgtg	sapiens
	Receptor		gacgcctggc	tegtgeeget	cttcttcgcg	gcgctgatgc	tgctgggcct	ggtggggaac	
	GPR54		tegetggtea	tctacgtcat	ctgccgccac	aagccgatgc	ggaccgtgac	caacttctac	
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			gergreages	ıcagcarcıg	ggraggerer	ენენნენნენ	abbooboba	gcrcgccrg	

		330/440	
	Homo sapiens	Homo sapiens	Homo sapiens
cottcccag tgctgccgct tcgccgtgcg caggcgccgt cctgctgggg ggcacccacg gcaactccgc tccgccgcgt ccgccgcgt	JASH ACAGACCC LCLCLGA PRAV DAMIVPLEFA ALMILGINGN P PETA LLYPLPGWVL GDFMCKFVNY MLAL AVSISIWVGS AAVSAPVLAL LLAT CACYAAMIRH LGRVAVRPAP SPIQ LELVLQALGP AGSWHPRSYA PCC APPRRPRRPRR PGPSDPAAPH PL	GGG GCATTGTCAT GCACTGGCTG A SGAA CCCACATCTG CCTACACTGC CATC TGACTGCTGC TACATGCTAG SGCA GACTGCCGGG GGCGGCTGCG SGGG GCACATGCGC CTCCTCTTCC SGTG ATAGCCAGC TGCTGCGAGC CACA CCATTCGCTC GCAAAGACTT AAGG T	gycc ctcctccag gaccgagggg A grea cttggagaga tccacaactg egag typaaaccca gctgggggcc agac cttggagaga tccacaactg egag typecacgtgg agctcagcca gycc attttggagagagagagagagagagagagagagagagag
gegegectac caacctgctg getgegecac geaggtgctg egtggtcctg getgggccc ggetcactg tcgcactc ccccqccgg	-9-99 9CGCGANGS DGPVPSPRAV PANAS GCPGCGANAS DGPVPSPRAV TNFY IANLAATDVT FLLCCVFFTA 4SVDR WYVTVFPLRA LHRRTPRLAL SSRAL ERAFALYNLL ALYLLPLLAT AVRAK VSRLVAAVVL LFAACWGPLG SALNP LLYAFLGSHF RQAFRRVCPC DKPGS SGLAARGLCV LGEDNAPL	CTGCGCGCCT GCTGCTCAA ACTTCTTCTA CTTGACAACT CTAAGGACCA CATAATCATT AGCCTGAGCT	atagectaga atagectaga cegeagtace teaaceaca tetttagecet geogteacet acateacacet
caccgcctgt cacccgggcc gagcgcct tcgcactgta tgcgcctgct atgcggccat gcgatagcg cctgcaggg gtctcgcggc tggtggcggc ctgttcctgg tgctgcaggc gcctacgcgc ttaagacctg ctgcttctacg ccttcctggg gcgccgcgc accgccggcg gcggagctgc accgcccgcg			cadectecte cteccadgg tggcccetcgg gacacacag gagaaacct cetetacate gatgetgaa ctectacate gatgetgaa ctectacate gatgetgaa catacate aacqtacacate aacqtacaaca aacqtacaac
	in- NP_115940.1	edull 1,G6564 ptor	ptor
	160189 G Protein- Coupled Receptor GPR54	160202 Adrenomedull in Receptor (ADMR)	160202 Adrenomedull in Receptor (ADMR)
	477	478	9 4 7 9

	337/446	
Нощо sapiens	Homo sapiens	
gtgctggctg ccctatcatg tgaccctgct gctgctcaca ctgcatggga cccacatctc cctccactgc cacctgctcta cttcttctat gatgtcattg actgcttctc catgctgcac cacctggtcc acctgctcta cttcttctat gatgtcattg actgcttctc catgctgcac cactgctcatca accccatct ttacaactt ctcagccac acttccggg ccggctcctg aatgctgtag tccattact tcctaaggac cagaccaagg gggatagca gcctcctct tcctcctgtt ccaccagca ttccatcatc atcaccaagg gtgatagcca gcctgctgca gcagccccc acctgagc aagcctgagc tttcaggcac accattgct tccaaaatact tccccatct ctcccactca gcctcttaca cccagctgag gta MSVKPSWGPG PSEGVTAVPT SDLGEIHNWT ELLDLENHTL SECHVELSQS TKRVVLFALY PLAMFVVGLVE NLLVICVNWR GSGRAGLMNL YILNMAIADL GIVLSLPVWM LEVTLDYTWL WGSFSCRFTH YFYFVNMYSS IFFLVCLSVD RYVTLTSASP SWQRYQHRVR RAMCAGIWVL SAIIPLPEVV HIQLVEGPEP MCLFMAPFET YSTWALAVAL STTILGFILP FPLITVFNVL	FYDVIDCESM LHCVINPILY NFLSPHFRGR LLNAVWHYLP KDQTKAGTCA SSSSCSTQHS atgoggttc tgcttccaaa gccatctctt ccagcaggag agggctctac tctgagctcc A tattttccaa ggctccggg cgcgctcggc gctggcctgc tgccccggcg ggtccgcgg ccggaggcgg gagtcacagg aagagccctc cacaaaagga ggctccggcg ggtcacagg gctgcaggtg ggtgtgcacagg actggtgagct cacaaaagga ggctccggcg gatcaggaca gctgcaggtg ggtgtgcacagg actggtgagct catcccggca acaggaacag gatgtgcct ggctgaggcg gagtcacagg catcacagc catcccggca acaggaacag gatgtgcct ggctgagcg aggccccgga actctacagc catcccggca acaggaacag gatgtgcct ggctgagcgc ctcggccgt catgaactac atcttcctgc tgaccatcga gatgtgcct atgatgcccgc ctcggccgt catgaactac atcttcctgc tctctagca gatgtgcct atctactcc tgcacctggc catcaggcctac tctcagcaa ggcggtgtc ctcatcctgc acacggccgt gtggttttc ggctttccca tcaagaggaa cccttctcc atctactcc tgcacctggc cagcgcgat gtgggctacc tcttcagcaa ggcggtgtc cagcgccgg ggttttccaa gcgttgccc tctcagcaa ggcggtgtc cagcgccgg ggcttgccc actcctggc cagcgcggc cagcgcgcc gagcgcctgg ggttccttacc ggcgttgccc tcttcagcaa gcggtgtgc cgggtcctgg ggttccttacc ggcgtgagcc tcttcagcaac tcatcctga acacgggggc cttcccgcc tggtactggc cttcagcaac tacttctggc gttcctggg ccgggggccgc tggtccctcc tggtcacctg cttccagcaac tacttctggc acctcgggcccgc tgctggggccagc tggtccctcc tggtcacctg tacttctggc acctcgggcccgc tgctgggcccgc tgctcagcacc ttccttggc acctcggcccgc tgctctctcc tggtcacctg cttcaaccac ttccttggc acctcggccct gctgtggcccgc tgctcggccagc tgttccttcc tcatcctgc acctcggccct gctgtgggcccgc tgctcagccacc ttccttggc acctcggcccgcccgcccgccccgcccccccccc	gggtcttcca gatcccqcc cccttccccq acagcagcg caagcccatc gtctactcc ggggggcgc caagcccatc gtctactcc ggggggcgc caggcccaac acagtcacca ccgggggcag cacgcccaac acagtcacca cctgagactc cagcgcctgg aggaggcagg ttgggacagg aatgggcacc tgcttctgag ctctcgggc ctcttctcc tgggctggg ccaccagcaa acagacctgt ggcccctgcg gacctcttgt acagaagttg cccccagctg gtaaaaagag aggaggtcaac acccagccta
gtg cct cat cat deg cgc gcc dg dg dg dg dg dg dg dg dg dg dg dg dg	FYD 111 Coupled Coupled Receptor RTA GG9 G99 G99 G99 G99 G99 G99 G	ttct acc agg

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
atc ctgccattca aatg tgaaggaat ttct gcaaacaac ctgg ttatgtcaag gcct ttctgactc ccgc aggccatgag ccga aagtggaca gccc atgtggcca aact tgc MNYI FLLICLCGLV P FLGT FADYIRSUCR EWVL SLLVTCLHNY RARR RQRSAKLNHV		cgag ggcgtttgga aatg a VVIL SASIVVGVLG P WLLG EWACKLYITF LLAA ALCSAHLKFR GPLA IIGTCAHLIR KEIY HPRWILILQA	
ccaggccage agectcatec gcattateag tgagcaaatg ccttgtaget aagtettet tttgatgggg ggatteteg cttgggtagt tgacetgeet gagcacttga ggtatecege tggctccage eccaecega actgtggtge acagtggcc tcaataaaca ttttataact GFLTIEQIAM IPPPAVMNYI GFLTIEQIAM IPPPAVMNYI GFLTIEQIAM IPPPAVMNYI GFLTIEQIAM ILPPRAVMNYI GFLTIEQIAM ILPPRAVMNYI GFLTIEQIAM ILPPRAVMNYI GFLTIEQIAM ILPPRAVMNYI GFLTIEQIAM ILPPRAVMNYI GFLTIEQIAM ILPPRAVMNYI GFLTIEQIAM ILPPRAVMNYI GFLTIEQIAM ILPPRAVMNYI GYNTERIAL ILHVECRARR	· • • · · · · · · · · · · · · · · · · ·	tigacticig coctggogag ggcaacgcc cccgggaatg ssGCLSEEVG SLRPLTVVIL LSLSLPIAMY YIVSRQWLLG NHRTVQRASW LAFGVWLLAA EGHIIGTIGH FLLGFLGPLA PFNVVLLVHL WRRVMLKEIY LTSALARAFG EEEFLSSCPR	_
		cttccagrct trga ctgtccccgt ggca RDRSCSRWWN SSGC FFHLALADEM LSLS ISVLYPWWAL NHRT TAQIWIEGVV EGHI LVSAFFIFWS PFNV	
tgactgtgtc agagattcga agaaagttct ccgtcgagtc caggaagggc cagtcctagg gcagctcctg ctggccacct tataaaagac FSIRRNPFSI FSIRRNPFSI CAACRHMDIF	tetteggaggg cttgtteeag cactgaetgt tgetetgggat tggecettge ecaggeetgg getacttge tttggattga getteetgg getteetga tttggattga tttetttat tgatgeteag	aagaaaagt ttctgtcatc CSDRQPGVLT RWARTVSTVC LLVFISVDRC CYLAFNSDNE ANRPKRLLLV	ctcccacctc agggctggaa
cagccctcct gggctgttcc ggtgtctgga tcccttcccc gctctggaga cgggacgagc gacccatgg tggctccgcc acggaagttt MAGNCSWEAH GNGLVLWFFG VLGICMFLTG FCVFLGRGAP		agagactico gaggaggagt .1 MNGVSEGTRG NGLVLWMTVF VFLSYFASNC TTRKWNGCTH AKLLREGWVH SFALGCVNSS	
- CAC39840.1 RTA	NM_001506	NP_001497.1	NM_004778
160204 G Protein- Coupled Receptor R	160206 G Protein- Coupled Receptor GPR32	160206 G Protein- Coupled Receptor GPR32	160210 G Protein- Coupled
182	88 3	484	485]

ctctgaccta actctaagac ggtgttctgt cctctgcttc ttatgtgcta actcgcgcca ggccctacca cccgcagac acgtagggcg ccttgatgtg gatgggggag aggaaaggtt gctagacgct agcacattct ggtctgcact tccaaggcag aaatccaatq aggccacatg gtcagagact ttttgcttgg ggctggcctc gcaccacctt tcctgctcag tgctcaacac cgatcatcgc ggccaggccg cgctcgtgtg gcacggtgct dccdccdccd cggaggaacc cggactcctg dedeceedad ggttcacagg gggcagtgga cctctgacct tcctgtgtt tccagagcca agaaccacc acccggtgct ggggccgggt ctctgctggg gcattttaaa tttaccagat tgcttactgc ggggctaatc cctggagcag atgagccgtc ctgctgcacg gtgggctgcc gacctgttgg tgggagctgg gtgtgggcgc gcactagcgg gacgggcgca gccacgtgca gtgccgctgg agccaccage gggctgcggc agcgtggcca cgctcgctgc ggaagcagcc tgcagccgcc tgcgcagcgt aacccggccc attcgatatc gcttctcaaa ccaggaggcc cagtgcggca tcccactcta gagaagagag tttacagctg acgaccacag cgaggacatt ccaaagtgct gggcacagca ctgtcggcct ccccccctcc gtaacttgca tggacttggg tgtcaatgaa gagatcttgg gccagcggct ccgcggttca gccgagaagc ttagccagtc ttcagggcta ctctggtgag gggccactcg ggccttcctg caagctgcgg gctgggcagc ggagttcagt atttagccaa gaagttgaat atctgtgcag cctcttcgtg ggcgctgtcc gcagcaccgc cgccttcgcg cttcttcaac ctcgagttag ttaaagcagt gcagtctgat gtaatagact tgtatttttg ccagcactgc cgggaaacct accagcctcc gatgggaggg ccacctgccg agaaactctt cgcggccgtg caacatgttc ggtgcggccg ggtgctttgg ctcgcggctg tgaccgcgat cgcaaacccg gggtggcgcg tttagctctc ccaggcacct gaaaagttgg tctgccccat tgccctcttc tcttggccgt ccgtcgtggc ccagcctggc tgagcagcac cttgcccagt accttgtgac cgcgggcgca acatgctgcg cggcctcccc teggetgget caccagggtg gggcgggac aaacagtgag aagctcccag agtgaaactc gcgtctcccc aaaccatcca gcagcttcta ctcaatgact acatcgacca atggagtcat tgctgcacct tcttctttct gcctgcaggt aagtctgcct gggacaccat acccddddcc agttcctgct gcctgcggtt acagcgagct cttgttaagt gtcaagcact teggtegtta agctaagcgg taatcccaag cccttttgcg tctcattcct cccagggacc gaagcagatg gcgcgtctcc gttttatgtt agcatccgct ctggtggaga gaccgtggtc accacctggg cactcctcca ctggaccgct gcggcgcaca ttcgtgttcc ctgctcctga gccgtcagca gcggccgtga ctgctggagg cccttcgtca acctgcccg aaccgggcgc gcgaaagtat caaagtccga tctttttcag tgcacttaac agtaacacaa tgttccagcc atcttaaggg ggttaagtga gcatcacatg ggatggcgtg tgggcactgg gtcagtggaa ttcacctact ctggtggcag ctggtggacg cctgtgaatc acctaggggt ctaaaagtct gtcatttctt gctaccattt ctgcaccccg accgcccgct cacacggggt ttaagatgct agctctgcag caacgccaca caqcaacacc gctgctgggc cctgcccttc ctgcaaactg caccgtggcc ggtgccctat acadaaccc gggccccctg agactctgaa actgagagtc cgccatcagc ctacaatgtg ctcgagccac cgtgttcagc ctacgtgctc ggagagcgtg cgaggcctgg ggggaagga catcccaca ggatecete cttcgtgcgc gegegggetg cacctcctcc gcactcacac ccgcagtgat :gagaagcac ggctcaggga ctaaccctag ctcgagggac aagcagcagg ggggaaatga tacagcacac gggctgggca atcacttcca sctgtgtttg **Eggatgaaat** ggcggccctg gtcggaaggg

Receptor GPR44 (CRTH2) WO 02/061087 PCT/US01/50107

Homo sapiens	sapiens	Komo sapiens	Homo sapiens
ctgagcaaag cgccctgct tggtgcattt agggactttg gcactcaata GVILFVVGCR P FFLNMFASGF DTISRLDGRI LRLQHRGRRR SLAFFNSVAN ASPLALCSRP	cattgtgaat A ggatgtctgc gaatctaaca ctatttcatt tactctgtca tggatcgttat cttggatatat ctttggctgg gctcaccagt tgttgtctgc aaatgaccga cagccctgc ctgtcttc ctgtcctc ctcttcctc ctcttcctc ctcttcctc ctcttcctc ctcttct	TFLIIAGNLT P SLTCRVEGYI LIFLPSFFGW RQHTKEINDR RVLDNPTLSF KPRKRANSCS	gctgatgaaa A caacctgctg
acagcaggtg gttgacacct attggacacg cctcgagggc tatgcaacag LASLLGLVEN TTFCKLHSSI LNTVPYFVFR ILASSHAAVS LVWRGLPFVT RRRTSSTARS	tgagcagtgg acagtgtggt ttattgctgg atactacag gcttggttc gcatcagtgt ccccttgtcg tgccttcct ccacgtcttg ctgctgcctt ccaagagat agactggaca ttatatgct acaatccaac gtgtaatata acaatccaac	IFETVVIVLL LLHYSTGVHE CIILIMIYSC FTYFHIFKIC YIIYFLLESS CVKDQEAQEP	gtgtcaacga gcctgctcct
ggcctggccc gccaccctgt cactccccc aatgaaagct attgtgcctg IDHAAVLLHG IAVGHSWELG VCLVLWALAV FLLAFIVPLA RAHANPGLRP SELGGAGSSR SSTSS	atcctgaaca tttggccact acattctga ttacatcatt ggagttagct tcattaactt tgtcttgctt caactggtca ctaattttct gaatggtgtg ctttatgctc cgtcagcaca tcttccagag accagtgtat cgggtcttgg tttgtaact cgggtcttgg	FGHYSVVDVC GVSCLVPTLS QLVTPCRLRI LYAPAAFVVC TSVFYMLWLP LFETMCTSCM	ctgtttgacg ttcgtcctgg
ggtcactgaa tagctgcaga ttactcatag tctccatcag ggtgcctagg g QSHSNTSIRY SASLPFFTYF NHRTVAAAHK SRQAALAVSK PYHVFSLLEA TVLESVLVDD	tgaatggagg cccacttgga tgtgttgctg tgtccactg tcttttcgtt tgtccacgag ttctatggca ttctatggca ttctatggca ttctaccctg tgacatttt tgtttgctta caaaatttgc tgaggtagat gtttaggata agaaagctcc agtaatagt ccccgaaga	ASERHSCPLG QTMAYADLEV LAITKPLSYN AYFTGFIVCL RRYAMVLFRI NGVFRLGLRR	tggggactgc catccccacc
caaaggccag ggtgcccagc ccttcccct ttatgttttc tgtattgcc ctgtagactg CPILEQMSRL LHLALSDLLA LQVVRPVWAQ PGPDRDATCN VVAAFALCWG MLRKLRRSIR GWLLGSCAAS	ccaggtggac gtcactcctg cagtggttat cctttcattg catatgctga actccacagg taaaaagtgt ccaagcctct tgatctggat gttaccatgg ctggctttat tccacattt tccacattt tccacattt tccatgttta acttcttct ggcttgcagt taccaggca ccatggtttt acttcttct ggcttgcagt	LHHYTTSYFI CLACISVDRY EWCATSWLTS SSRETGHSPD FCNCVIYSLS	aaaacaccag ttgcagtcca
tttctgccac ggaacagtga ccctcccatc tgcttgttta gtctattgtc aatattttg MSANATLKPL MRQTVVTTWV LLSAISLDRC MCYNVLLLN PGRFVRLVAA PVLYVLTCPD	atgaatgaat gcgtccgagc atcttcgaga cagacgatgg cttctccact atctcagttc cttgcaataa tgcattattt gggaaacctg gcctatttta ttcacctact agagcccgat cgtcgctacg tatataattt ttaacaacct	ALLEGA MNESRWTEWR VIFAFHCAPL ISVLKSVSMA GKPGYHGDIF RARFPSHEVD LTTWLAVSNS I	atgagtcagc accctacagt
NP_004769.1	NM_005684	NP_005675.1	NM_005683
160210 G Protein- Coupled Receptor GPR44 (CRTH2)	160212 G Protein- Coupled Receptor GPR52	160212 G Protein- Coupled Receptor GPR52	160217 G Protein- Coupled
4 8 8	4 8 7 × 7 × 8 × 9 × 9 × 9 × 9 × 9 × 9 × 9 × 9 × 9	488	489

	Receptor		gccatccatg				ccgattatgc	tgccacctcc	
	GENSO		atctacatga	tcaacctggc	agtetttgae		tgatataaat	cccattcaag	
			atggtcctgt	cccaggtaca	gtcccccttc		gcaccctggt	ggagtgcctt	
			tacttcgtca	gcatgtacgg	aagcgtcttc	accatctgct	tcatcagcat	ggaccggttc	
			ttggccatcc	gttacccgct	actggtgagc	cactccggtc	ccccaggaag	atctttggga	
			tctgcatgca	caatctgggt	cctggtgtgg	accggaagca	tccctatcta	cagtttccat	
			gggaaagtgg	aaaaatacat	gtgcttccac	aacatgtctg	atgatacctg	gagcgccaag	
			gtcttcttcc	cgctggaggt	gtttggcttc	ctccttccca	tgggcatcat	gggcttctgc	
			tgctccagga	gcatccacat	cctgctgggc	cgccgagacc	acacccagga	ctgggtgcag	
			cagaaagcct	gcatctacag	catcgcagcc	agcctggctg	tattcgtggt	ctccttcctc	
			ccagtccacc	tggggttctt	cctgcagttc	ctggtgagaa	acagctttat	cgtagagtgc	
			agagccaagc	agagcatcag	cttcttcttg	caattgtcca	tgtgtttctc	caatgtcaac	
			tgctgcctgg	atgttttctg	ctactacttt	gtcatcaaag	aattccgcat	gaacatcagg	
			gcccaccggc	cttccagggt	ccagctggtc	ctgcaggaca	ccacgatctc	ccggggctaa	
490	160217 G Protein-	NP_005674.1	MSQQNTSGDC	LFDGVNELMK	TLQFAVHIPT	FVLGLLINLL	AIHGFSTFLK	NRWPDYAATS P	Ното
	Coupled		IXMINLAVED	LLLVLSLPFK	MVLSQVQSPF	PSICTIVECL	YEVSMYGSVE	TICFISMDRF	sapiens
	Receptor		LAIRYPLLVS	HSGPPGRSLG	SACTIWVLVW	TGSIPIYSFH	GKVEKYMCFH	NMSDDTWSAK	•
	GPR55		VFFPLEVFGF	LLPMGIMGFC	CSRSIHILLG	RRDHTQDWVQ	QKACIYSIAA	SLAVEVVSFL	
			PVHLGFFLQF	LVRNSFIVEC	RAKQSISFFL	QLSMCFSNVN	CCLDVFCYYF	VIKEFRANIR	
			AHRPSRVQLV	LQDTTISRG					
491	160219 G Protein-	NM_005301	atgaatggca	cctacaacac	ctgtggctcc	agcgacctca	cctggccccc	agcgatcaag A	Ношо
	Coupled		ctgggcttct	acgcctactt	gggcgtcctg	ctggtgctag	gcctgctgct	caacagcctg	sapiens
	Receptor		gcgctctggg	tgttctgctg	ccgcatgcag	cagtggacgg	agacccgcat	ctacatgacc	
	GPR35		aacctggcgg	tggccgacct	ctgcctgctg	tgcaccttgc	ccttcgtgct	gcactccctg	
			cgagacacct	cagacacgcc	gctgtgccag	ctctcccagg	gcatctacct	gaccaacagg	
			tacatgagca	tcagcctggt	cacggccatc	gccgtggacc	gctatgtggc	cgtgcggcac	
			ccgctgcgtg	cccgcgggct	gaggtacaca	aggcaggctg	cggccgtgtg	cgcggtcctc	
			tgggtgctgg	tcatcggctc	cctggtggct	cgctggctcc	tggggattca	ggagggcggc	
			ttctgcttca	ggagcacccg	gcacaatttc	aactccatgc	ggttcccgct	gctgggattc	
			tacctgccc	tggccgtggt	ggtcttctgc	tccctgaagg	tggtgactgc	cctggcccag	
			aggccaccca	ccgacgtggg	gcaggcagag	gccacccgca	aggetgeeeg	catggtctgg	
			gccaacctcc	tggtgttcgt	ggtctgcttc	ctgcccctgc	acgtggggct	gacagtgcgc	
			ctcgcagtgg	gctggaacgc	ctgtgccctc	ctggagacga	tccgtcgcgc	cctgtacata	
			accagcaagc	tctcagatgc	caactgctgc	ctggacgcca	tctgctacta	ctacatggcc	
			aaggagttcc	aggaggcgtc	tgcactggcc	gtggctccc	gtgctaaggc	ccacaaaagc	
			caggactctc	tgtgcgtgac	cctcgcctaa				
492	160219 G Protein-	NP_005292.1		SDLTWPPAIK	LGFYAYLGVL	TATETTINST	ALWVFCCRMQ	QWTETRIYMT P	Ното
	Coupled		NLAVADLCLL	CTLPFVLHSL	RDTSDTPLCQ	LSQGIYLTNR	YMSISLVTAI	AVDRYVAVRH	sapiens
	Receptor		PLRARGLRSP	ROMANCAVL	WVLVIGSLVA	RWLLGIQEGG	FCFRSTRHNF	NSMRFPLLGF	•
	GPR35		YLPLAWWFC	SLKVVTALAO	RPPTDVGQAE	ATRKAARMVW	ANLLVEVVCF	LPLHVGLTVR	
			LAVGWNACAL		TSKLSDANCC		LDAICYYYMA KEFQEASALA VAPRAKAHKS	VAPRAKAHKS	

Homo		Homo sapiens	Homo sapiens	
ggeggegge aggeggeege ectgggeete A gtgageetag eggeaect getattegeg	actacctdct ccgtcatgct gctgcaagct tgggcgtggg tggccgtccc agcagcggcc tggggcgccg ccaccggcca ccaccggcca ccaccggcca aagaattcaa tgctcctcta acccgtcgtca ccttgtggg		KLCKMFYAVI FNRELRDCFR tgcgagccac ccgtgcccaa	gactggcaga actttgtggg caggaggcgc aaagccctgc tcattgtggc ttactccttc ctggtctgtc atgtcatctt caagaaccag gtcaacctgg cagttgccga cataatgatc cgctttgtga acagcacatg gatatttggg cagtactgct cactgcacgt ctcagcactg caggtcatca tgcacccctt gaaaccccgg gctgtcatct ggaccatggc tacgttcttt tttaccttca aatacagtga ggacattgtg ccagctgacc tcttctggaa gtacctggac
cgagcgagcc gggtggcagc g cgctcagcct gctgctgtgc o	eagectgee gegectgee caegectgee cegettetat ctgggegetg ggaegegeg getgetgetg atccaegae gacetteeae gacetteeae egeegteee egeegteee egeegteee ggeegteee egeegteee	KLATLSLLLC RAAAAGAPP AMLVCAAWAL YLRLLFFIHD	VOIR ASPUNDERA POAYL TASVWILFAQ ttgct gctctgtctc gagca gagcgcggag	ggaacaacta caccttctcc gattccagaa cocacagty a tctcactctt tgcaacgty a cacctcatc cagacacctt caccagty a caccttcatc cattgcay gattgcac cattgcayt gattacatc daaagggtyt cattacatc datgctatcty cattacatc cattgcayt cattacatc datgctatcty catcacaga ctccacaga ctcacaga ctcacatcaga ctcaccaga ctcacatcaga
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NM_018971		NP_061844.1	NM_016540	
160221 G Protein- Coupled	Receptor GPR27	160221 G Protein- Coupled Receptor GPR27	160222 G Protein- Coupled	Receptor GPR72
493	•	494	495	

	Homo sapiens	sapiens
	Δι	4
agagcagtac ggtagtcctc caactgctat ggcattactg agttccttcc caataacctc acccattgtg acctgaggca ctcctgcaga atgtgatgtg	DWONFVGRRR VNLAVADIMI QVIMHPLKPR PADLFWKYLD IKMIMLVVVL NFRIELKALL TDLSSVEPIV	ctctcagagt atcttagagc ggacacgaca ccctgcacac gcacccacg cccaggatan ctcagcacac ggacacacg gggacacagt aatacaatgg aatacaatgg aggacacagt gagagaggag tgaagacacg gacacacg tgaagacacg gacacacg tgaagacacg tgaagacacg tgaagacacg gacacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacg tgaagacacacg tgaagacacacg tgaagacacacg tgaacacacacg tgaacacacac tgaagacacacg tgaacacacac tgaagacacacac tgaagacacac tgaagacacacac tgaagacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaagacacacac tgaacacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacac tgaacacacacacacac tgaacacacacacac tgaacacacacacacacacac tgaacacacacacacacacacacacacacacacacacaca
-	CCAGCAA FESWNNYTES RWHSATSLFI TLTAIAVDRH RSLCLPDFPE FALKKKKT NPFIXCWLNE	tcattttaaa agagaaagt gaaaccggan cagcgcggan caccgtcatt tcgtggctga cagatggaa agacacactg agacacacac gacacacac agcgcacac agcgcacacaca
	cagggaaatg AALAVPNASH LVCHVIFKNQ EYFKYSEDIV MIGDVTTEQY HWFAMSSTCY GQRAPLANNI	gggccctggg gacatgtact agggtggagga athcchact atgttcttga gtagattgct agaccctgga atcctggcac agaccctgga agacacggag agagggagcc agacacggaa agagggagcc agagcgagc
	gtacacgggc EGRADEQSAE IIVFSLFGNV KGMCHVSFFA SLPHAICQKL RVAKKLWLCN RTNNALYFAF FRVAWTEKND	cacgcaggeg caagacgcat caaaatatgc aagcgcagcg ccgccaccac agccctcctc ccgagcgtct gccacacgtg atttttggcg attattggca aggagcaggta ggggaggtgac ggggaaggtac cctctccgcc
	CTCGGGGGGG LPLVRATEPH KALLIVAYSF RVNSTWIFG AVIWTWATFF PLLIISVAYA YVLLISSKVI EDGQPSPVPS	cgaggctagc ataggaccga ttggaacccg taaacccaac aggtgggcc ggactgcgt ggactgcag acagaggcag cacgccacac atatatttat cgcctttgag tgtggtgagt cacccacgtg tgtggtgagt tgtggtgagt tgtggtgagg tgtggtgagg tgtgggagg tgtggtgagg tgtggtgagg tgtggtgagg tgtggtgagg tgtggtgagg tgtgggagg tgtggtgagg tgtggtgagg tgtggtgagg tgtggtgagg tgtggtgagg tgtggtgagg tgtgggaggg tgtgggagg tgtgggaggg tgtgggaggg tgtgggaggg tgtgggagg tgtgggaggg tggggagg tggggagg tggggagg tggggagg tggggagg tggggagg tggggagg tggggagg tgggg tgggg tgggg tgggg tgggg tgggg tgggg tgggg tgg tggg tgg tgg tgg tgg tgg tgg tgg tggg t tgg t tgg tgg tgg t tgg tgg t tgg t tgg t tgg t tgg tgg t tgg t t tgg tgg t tgg t
cgtgtggcca tttgccctgc tttgccctct cgcaccaaca aacccttca agcatgtgt ttcagggtgg ctgcccacct acgatgagtt acgataggt aggcaagaga aggctgtagg agactgtagg agactgtagg	cagagococq MVPHILLICT YGAESQNPTV TLLNTPFTLV TSITKGVIYI LATFILLYIL FALCWFPLNC SMCQRPFRQ TMS	gggagggggg gaacgtcttg cacactgaga ctcacccgga agatgagaca cggaaagcag cggaaagcag cagatatatata aatacatat aatacatcc ttgaggaca cagagatgcc aatggaggaca cagagatgcc aatggagaca cagagatgcc aatggagaca gatttgggaag
	NP_057624.1	NM_013345
	160222 G Protein- Coupled Receptor GPR72	160223 G Protein- Coupled Receptor G2A
	160222	160223
	496	497

Homo sapiens	Homo sapiens
gccggccaac ggccgtctac ctgggtcatc gaccgcctac ctgcgaccgc gaccgccatc ggtccagacg cgggtactac caccactgg ggccaaggtg ggccatgtg ggccatgtgc cacggtgaac agaagtgtc agaagtgtc agaagtgtc caccttctc ggccatgga agaagtgtc caccttctc ggccatggg agagtcctg caccttctc aaactacca caccttctc caccttctc ggagtcctg caccttctc caccttctc ggagtcctg caccttctc caccttctc ggagtcctg caccttctc caccttctc caccttctc caccttctc ggagtcctg caccttctc caccttctc caccttctc caccttctc ggagtcctg caccttctc caccttctc caccttctc caccttctc ggagtcctg caccttctc caccttctc caccttctc caccttctc caccttctc ggagtcctg caccttctc ggagtcctg caccttctc ggagtcctg caccttctc caccttctc ggagtcctg caccttctc ggagtcctg caccttctc ggagtcctg caccttctc caccttctc ggagtcctc caccttctc ggagtcctc caccttctc caccttctc caccttctc caccttctc ggagtcctc caccttctc ggagtcctc caccttctc caccttctc ggagtcctc caccttctc caccttctc caccttctc caccttctc caccttctc ccccacttgg ccctcatctgg ccctcatctgg ccctcatctgg ccctcatctgg ccctcatctgg	VVFLCLSTVN VALADHYTFS catgoggtgg A cagggtctct gcagagccga gcctgaggag gccttggtg ggaactgagg
cgctgggggt gcaacgtgct cctgcaaggt gctgcatct gctgcagag actacccggt gcaggattgc tcatcgcct tcatcgccagaa gcttcgccc attcccgca acttcgcaga acttcgca acttccgca acttccgca acttccgca acttccgca acttccgca acttcccgca acttccgca acttcccgca acttcccgca acttcccgca acttcccgca acttccgca acttccca acttcccgca acttccccc acttccccca acttccccca acttccccca acttccccca acttcccca acttccccca acttccccca acttccccca acttccccca acttccccca acttccccca acttccccca acttccccca acttccccca acttccccca acttccccca acttccccca acttcccccca acttcccccc acttcccccc acttcccccc acttcccccc acttcccccc acttcccccc acttcccccc acttcccccccc	GLEEKLYTAS SRDTEELQSP ctcatccagc tgggggctaag cccaggagca agccaaccaa acagtgggca
•	TINGDENIAMC MKTDVTRLTH ctgtctcctg attttggctg agagccgaga aagggcgtgc gctggcctgc gctggcctgc gctacagatcc
ggtgtacagc gctgctgcag cgagctgcag ctggacccta cgtcagcatc gctgacatc ctgcagagcat ggtggagagcat ggtggggcat ggtggggcat ggaggggcat ggagggcat ggaggggcat ggaggggcat ggaggggcat ggaggggcat ggaggggcat gaagtggcc tcacctcgt agaagtggca tcaccagt tcaccag gaagtacct tcatcatca gaagtacct tcatcatca tcatcatca tcatcatca tcatcatca gaagtacct tcatcatca ctgcaagcgta tgtcagtgag gcancctacc	VLLVKAAAR'S RIHKGWKEWS gctgggctgg tcttgctgtg gggcaggcac tgaggaaggca cattcaccct caatgatggg agggcagagg
tectggtegt cgtggetggt accageactet agcacateta gcaacateta ggggtgtacgc cctgcatett agacctgctt tcacagttgg tcacagttgg acccategg acccateg accaccagg acccatega acccatega acccatega acccatega acccatega acccatega acccatega acccatega acccatega acccacag gggggcca tgccaaag gggggcca ccgagggga acccaccag acccaccag ccgaggagca tgccaaag gggggccac tgccaaag gggggccac cctgctggca cctgctcaaa aaggcattt tgcctcaaaa	ATDHSRQEVS PAKRLIEESC gggcccaaga tggctgtct ccctgcacct gcaccgagga acccccggc ctaaccccga
	GVADPITYUL GVADPITYUL CGGGGTACCAGG CCGGGGGGGCC CCCCAGGGGGGGGGG
NP_037477.1	NM_004767
160223 G Protein- Coupled Receptor G2A	160224 Endothelin Type B Receptor- Like Protein 2 (ETBR-LP- 2)
498	4.99 9

	•	
	Homo sapiens	Homo sapiens
rigg egetggtggt gittgeggtg rigg acagetacta cetgaagage gait teetggteet ettitteetge tyca egacticag egetteetigt yea egacticag ectetggee rigg tgggetecat gacgetgget oetg ececaacat gacgetgget oetg ececaacat gacgetgget oetg ececaacat gaggeacetg gagt ectgtatic actggtgatg right actetgect gacgetget oga gecetecag gaggaagica age teetgaacat gaggaagica rice tgggecteat cacacatic teet tgggecteat cacacatic teet tgggecteat cacacatic teet tgggecteat cacacatic teet tgggecteat cacacatic teet tgggceteat cacacatic teet tgggaacacat cgtggtggg aga agaaftgegg cggggetteg aga ccgaggtgte etettecate ceet tgggeacacac ttgetgaage	gatgacttg gatgacttg QSRSKRGTED ELRGNLTGAP LKSAWNSILA LCALGIDRFH GTLDSCIMKP RKSECRASKH NQFSTFFKGA SSIYFHKPRE	gacc ccggtggccc ccgagtcctg A right ctgcactaca accactcggg act ctgcactaca accactcggg gtg ggggcctgtc gggggcctgc gggggcctgccgggggcggcaccac gggggcccgca ccttccgtct acc accgccctgg ccgcctccac act ggcctctgct ggctgcggcaccac atggtgcgct ggctgctgccgacctcccccccccc
ctatgccatc atgcttctgg ggtcatgtgc atcgttgtggc cagcatgcc ctctgggatt cgagatcacc aagcagaggc ggtctcctct ctgggagtca cgtggccacc agcaccctgc caagttggct gtcatctggg gcagctggca caggagcctgg ctcagccagc ctgcccgagt gtggtggtac tttggctgct ggtgacatgg cgggtgcgag cggagcatgt gagagccag ccgccagacc ctggaccca catcacccca gtgctgctcc catcacccca gtgctgctcc catcacccca gtgctgctcc catcacccca gtgctgctcc catcacccca ctggacctcc catcacccca gtgctgctcc catcacccca gtgctgctcca ggtcgacaac ctggacctcc catcacccca gtgctgctcc catcacccca gtgctgctcc catcacccca ctcctgcccc aggagacaac ctcctgcccc aggagacaac ctcctgcccc	EGCCEGAPLHL EVSGGAPLHL PLVATSPNPD FAVGIVGNLS VSCRAVPEME TLAVPELLLW PILFTVTCQL VVAYLSTELT GASEASAANG	ccatgaacgc cacggggacc ggcacagccg gctcattgtt ggccggagga tggcggcctg tggtgctaga gaacttgctg gggtctacta ttgcctggtg tggccaacgt tgcctgtcg tacgggaggg cctgctcttc caggggagg ctttgccacc gccgggtcta cggcttcatc ctttgctggg ctggaactgc ctttgctggg ctacatcctc
accgagact cctacagtgc ggcattgtgg gcaacctgtc gcctggaact ccatccttgc ctccctattg tcatcttcaa cgtgccgttg ccttcatgga ctgggcattg accgcttcca cggtgccaat ccatcctggc gtgcctgagc tctgctgtg gactcatgca tcatgaaacc actaccaga acgcccgcat ttcacagtca cctgccagct ttcacagtca cctgccagct ttcacagtca cctgccagc gagtgcaggg ccagcaagca ctgaccgtgg tctacgcctt tactctcca ccgagctgac tcaccttct tcaagggcgc ggccaggcct tctggactg gaggcctctg ctgccaatgg tacttccaca agcccaqugga		gagtcagcc ccgggggagg ccacagctg gcggccggcg ccggctggcc gggcgcgggg ggtggccgc agctgcctg ccacatgcgg tcgcgacgt gctcacggc gcggcctacc ggcgccgc cagtggttcc cttcagcct ctcttcactg gagcggggc accaagacca cgcgctgct gggatgctgc ctccagcct ctctcactg
	160224 Endothelin NP_004758.1 Type B Receptor- Like Protein 2 (ETBR-LP- 2)	160225 Sphingolipid NM_003775 Receptor Edg6
	200	501

	Homo sapiens	Homosapiens
seate tteegectgg tgeaggecagg aggec egecgectge tgaagacggt gecca etettegge tgetgetgge actg eggggeatgg actggatect cate tactecttee geagcagga ggtgt eteegetgg geatgeagg gettee ggagettee cacegacag gette ggagettee eacegacag gette eteagette ggatgegga gatt tgeagette ggatgegga gagt tgeagtette cacegacag ggec ecatggtett ceggtggac gggg tacaggaage tgtgtgcac gggg tacaggatgt teceaaac gtese ectggacaag tgettee gggaa eatggattee gggaa eatggattee gggaa eatgaagtt gaggactee	AGRGG PEDGGLGALR GLSVAASCLV P SAAYL ANVLLSGART FRLAPAQWFL ATKTS RVYGFIGLCW LLAALLGMLP LATIM GLYGAIFRLV QASGQKAPRP FGSNL WAQEYLRGMD WILALAVLNS DCLAR AVEAHSGAST TDSSLRPRDS	gate actattigt teccattitt A Latti gatetetite teattigte titate teattigaataa agacaactgg tetera titata ettigaataa agacaactgg tecta tigaataa agacaactgg tecta tigaatatacatgg teacetitic catetigata agatig teacetitiga caatig teacetitiga caatig teacetitiga aaacagtigt tigaatatigc caati accetitigg aaaatggcaa tecetitiggt caccatecig caata aaccacitig aaacaggaa aacaaggaa aacaaggaa aacaaggaa tactitigtet atgettact agage attigtet atgettact agage attigtet atgettact agaa teacgitige attaacaagt tigta cogaaacagg aagatatgat taaaa catcacaaag acaaaagaaaa aattag aggteettiga gaagatatgat taata aattag aggteettiga gaagatatgat
gecaccatea tgggecteta tgggggccate geccaegec caqeggeccg cegcaaggec ctgctggct tectggtgtg ctggggccca ggctccaact tetgggecca ggagtacctg gtcctcaact tggcggtcaa ccccatcatc gcctggcca ggtcctctq ctgcgggtgt tgcctggcc gggcgtcaa ccccatcatc gccagggaca gcttcctctg ctgcgggtgt tgcctggcc gggcgtcga ggctcactcc ccaagggaca gctttcgcgg ctcccgctcg agcatctcca gcgtcggag catctgaagt cgggtggtg caggcagga ctcctgggg tgtatggga gcaggcagc ctcctgggg tctgacgcca aatgggctc ccatggtcac ccgtaggaca aatgggctc ccatggttggg tgtgattctg gggaagtcc tggtgtgggg tgtgattctg gggaagtcc tggtgtggga	**ESCQQLAAGG HSRLIVLHYN HSGRLAGRGG ITSHMRSRRW VYYCLVNITL SDLLTGAAYL ASTFSLLFTA GERFATWYRP VAESGATKTS DRCSSLLPLY SKRYLLFCLV IFAGVLATIM KTVLMILLAF LVCWGPLFGL LLADVFGSNL SREVCRAVLS FLCCGCLRLG MRGPGDCLAR MREPLSSISS VRSI	catgtattga tgattatagt agaaggaaag cattaactct ctgccttgtg tcctcaaggac tcttcaatgc agtctaattt acttgttcag ggaaagtcta tcataaaact tgatgttgct ctgggaagcg ttgctgatcc tgatgttgct ctgggaaagtc tgatgttgct ctgggaaagtc tgatgttgct tgatgttacc tattaaaact tgatgttacc tgatgtacc tattaaaact tgatgttacc tctgtgaaagtc tctgtgaaact tgatgttacc tctgtgaaact tgatgttacc tctgtgaaact tctgtacc tctgta
cggcgtcctg cggcagaag gctgatgatc cgacgtcttt ggccctggcc ggtgtgcaga gccctggcc gtgcagcac cccactccc cccactccc cccactccc cccactccc	003766.1	NM_003608 atgaacagca tacatctttg ctgcaaccca ttactctatg actttctctc agcacagcat aagtttttt ttggaaacca gatgccgaaa atcaacctca atcaacctca atcaacctca atcaacctca atcaacacctca atcaacacctca atcaacacctca agcaacacca agaaagagaa ccctttcatg cacagcaattgtg atgtggaata cgcatacttt
	160225 Sphingolipid NP. Receptor Edg6	160228 T-Cell Death-Associated Gene 8 (GPR65)
	502	503

	347/440
Homo sapiens	Homo sapiens
G IYLFSLSLSD P V DRYLAVVYPL C YDKYPLEKWQ S ITVTFVLCFT Y CFVTETGRYD	c gggccatgta A g gggccatgta A g gggccatgta a acctgctggt ca t teatggtcag t teatggtcag c gttacattcg a cctacatcg a cctacatcg a teatgatatt g ttaatggtca a actcctcgga a atccaagaa a aatcgaacac c cactttgga a ggccaaagaa a atatcaacag t teatgtacaa a cactttcga a cacttttgga c aagttcgtcc c cacttttgga c atcaagaaga a tatcaaagaa a tatcaaagaa a tatcaaagaa t tcatttcaaa c cacagaacaccttg t tcatttcaaa c cacagaacaccttg t tcatttcaaa c cacagaacacacttg t tcatttcaaa c cacagaacacacttg t tcatttcaaa c cacagaacacacttg t tataagaaaaaa c attcccctaca
LQPKKESELG STAFLTCIAV DAEKSNFTLC KKRIIKLLVS LNCVADPILY	egceggegec gteagececg gteagececg gteagececg acteacetc acettacet tgggacgggt getgeaggt gatgccata gatgccata gatgccata gatgccata gatgccata gatgccata gatgccata gatgccata gatgccata gatgccata gatgcaaggt ttctgggg cttttgcta accagtgatg actgggaca accagtgatg cttttgct ctttggagat acttgggacat acttgggacat atgtcatgt ctttggagat ctttggagat atgtcaaggt atgtcaagt atgtcaagt cttggagat atgtcaagt atgatcaagt cttggagat atgatcaagt atgatcaagt agatttgcc aatttact gatcaagcc agatttact ctaagaacat aaagacagt gatcaagt ccaaaattgc aaagacagt gatcaagt ccaaaattgc aaagacagt gatcaagt ccaaaattgc aagatttgcc aatttactgc aagatttgcc aatttactgc aagatttgcc aatttactgc aagatttgcc aatttactgc aagatcagt aagatcagt aagatcagt aagatcagt aagatcagt aagatcagt aagatttgcc aatttactgc
ANIGSLCVSF AFLMYMKFYS WEDETVVEYC RHNKATENKE MYRITVALTS MELEVLE	ccgccaggcg ctgggacggc cgcactcc cttcggggtc gacgtactcc cttcggggtc gaaatccaag ggtgcctgg tctcctggga actggcctgg tcgtgtgtg tcgtgatgtg ggtgccctg tgttcgtac gatcagaaag ggtgccaaa cgtgaccaa tgtttcgtac gatcagaaag tttttatcat tggaatacc ggggcctta ggggcctta tggaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tgtgaatacc tttctaatgtg acacgtaatg tgtgaaaca tttctaatacc tttctaatacc tttgaatacc ttttgaatacc ttttgaatacc ttttgaatacc ttttctaatacc ttttctaaaa tttgataaaa acacgtcaaaa tttaaaaatc
YIEVIIVSIP TESPALCKGS LETIFNAVML ICNRKVYQAV HSNSGKRTYT RILSVSTKDT	gegectecege cactgagece getceattgg tecagegget tggtgtecet ggggacacegt ttgccacect tcaattttc atgaaaagaa tgccttatat caatatctat atgaaaagaa tgccttatat caatatctat atgaggggee caatagggg caatatctat atgagggg aagaaaagg aagaaaggg caatatcaat cattatcaac catttccaaa catttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattatcaac aaatcccaaa cattttccaaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaa cattttccaaaa catcccaaaa cccaaaa cccaaaa
DLDHYLFPIV IDYTWNKDNW ALMVSLSIWI GYAIPLVTIL ILEHAVNFED	cgcaagctga cgcagcggga ccggcgggga ctgctgctgg tactacaagt agcgacctgc ggctgggtgt attgtttcca gccagagtga ctaggctgca ttatttcttg gtcactccaa ccagtgattt gtcactccaa attttaaaat gtcactccaa ccagtgattt cccagcagga acaacttct agaagacaaaa tgaaaaaa aaaattactct gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat gggcatttat atgaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaa atgaaaaaaaa
MNSTCIEEQH LLYALTLPLW KFFFLRTRRI INLNLERTCT PFHVMLLIRC MWNILKFCTG	cgagcccgc ctcggggaac gggcctggcg gctcgtcctc catcagcctc cctgaggaac cctttcggg cgtggtccat ggtcacctg tggcacctg tggtcacctg tggtcacctg tggtcacctg tggtcacctg tggtcacctg tggtcacctg tggtcacctg tggtcacctg tggtcacctg tggtcacctg tggtcacctg tggtaggaa tggaaagg aagtgaaga tggaaagg ttgaaaag tgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaactcaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaacacaaa ttgaactcaaa ttacttataaa atttcccaca
NP_003599.1	NM_014322
160228 T-Cell Death- Associated Gene 8 (GPR65)	160300 Encephalopsi NM n
504 160228	505 160300
S	w

Homo sapiens	sapiens	Homo sapiens	Homo sapiens
GT YERLALLIGS IGLIGVGNNL P FV SCLRNGWWD TVGCWWDGFS TY IWLYSLAWAG APLLGWNRYI AH CYGHILYSIR MLRCVEDLQT VN GHGHLVTPTI SIVSYLFAKS PA AGSEMQIRPI VMSQKDGDRP OV RPL.		ga VILCCAIVVE TPVQWEAREG VLGGLPILGW ADMAAPQTLA SLLNPVIYTW	ctititaco actacacota accococota ctogoctoct gaccotcot gocytoctcot gocytoctcot toctcatcac
GGAG. AEGPAPAGTL SPAPLFSPGT HLLL VNISLSDLLV SLFGVTFTFV VYERY IRVVHARVIN FSWAWRAITY ANDS SFVLFLFLGC LVVPLGVIAH GCFLM IFTFLVGWMP YIVICFLVVN FRSL LQLLCLRLLR GOSPAKDLPA SDES LSVDSDKTI GVOSLMALIOV	gtacctgaac gcaggagacg tgtggtggaa aatgtacctg agccaatacc cctggagggc cattgagcgc cattgagcgc catgcttctg ccttggctgg caagcattat cctgtacgtg gacgctagcc gccgccttc ctacaaagcc ctacaaagcc	:ttct ggaggcaac acggtggtct HYNY TKETLETQET TSRQVASAFI ASDL LAGVAFVANT LLSGSVTLRL VYKLY GSDKSCRMLL LIGASWLISL ITSI ILLAIVALYV RIYCVVRSSH YACP VHSCPLLYKA HYFFAVSTLN PRYGT PCHHILDIDS SSSIFFOCMHM	dagccctagg atcactagga taggcgcctg cattaccccg catcgctctg gctggccctc ggtgttctac
aaaaaaaaa 17.1 MYSGNRSGGH GYWDGGGAAG. LVLVLYYKEQ RLRTPTHLLL GSLFGIVSIA TLTVLAYERY LDVHGLGCTV DWKSKDANDS IQVIKILKYE KKLARMGFLM NTVXNPVIYV FMIRKERRSL KKKVTFNSSS IIFIIKFRRSL	atgggcagct accaaggaga gtcatcctct aacagcaagt ctggcaggcg acgcctgtgc ttcagcctcc ggcagcgaca gtcctcggtg actgtcctgc atctgttgg gtcttatcg gtcatctct tccctgctca ccggccgctgc	cccacgtcac ccacgttct 11.1 MGSLYSEYIN PNKVQEHYNY NSKFHSAMYL FLGNLAASDL FSLLAIAIER HVAIAKVKLY TVLPLYAKHY VLCVVTIFSI VFIVCWLPAF SILLLDYACP RPICCWRPGY GVOCRPRVGT	atgatctgct ggcattgtat gccactgcg acagcaatgc aacctgacgc gagctgccgg gcactctttg gtcaccaaca
160300 Encephalopsi NP_055137.1 n	160312 Sphingolipid NM_004230 Receptor Edg5	160312 Sphingolipid NP_004221.1 Receptor Edg5	160314 G Protein- AF411117 Coupled Receptor GPR103
506 160	507 16	508 16	509 160

	Homo sapiens	Homo sapiens
tttcatttgc tatgacctgc gcaatacacc cgtaggatca aaaggaacac caccttcatc tatgatggtg tatgatggtt ttttgctatc atttatgaat ttttgctatc ttttgctatc ttttgctatc ttttgctatc ttttgctatc ttttgctatc ttttgctatc ttttgctatc tttttgctatc tcttgctctc	KIGYELWIKK P IEYSNFEKEY FSPAQRHGNS LFRSELAENS	ttcggaaccc aaggaagcgg agcggaagcc cggcagaactg gcttggtgga gagaaatggg aagcatcatc caagtggcag aatactgtgg ttcatcttaa ctgctggaca ttggtccagg aggttccagt attattatga catgtgcaag gtctactggt cttttgcca ctgtttgcca ctgtttgcca ctgttttgcca ctgttttgcca ctgttttgcca ctgttttgcca ctgttttgcca ctgttttgcca ctgttttgcca ctgttttgcca ctgtttttccc cacgtggtgtt tttattctct
tggggggtgc aaattctcac aaattgaagtg tggcagtcat tcctatatga agatctacac gagctgtcat atgttgtcca tcaagatgat ttgtctatgc gcatagtaaa tgcggaagaa cattcagtga tcaaacgaca	PLMVMLILYS WAPFHVVHWM AVCYCIVNKT EKKKIKRHLA	ttgccgcgct gaatagcttc tgcaccggac gccagcctgg gggattgagc ctgcagacgg catcatgaat catcatgaat catgatggga catcattcc gcctataaca gatcagtgga agcgtttgtc agtaatgtca agcattgtca agcattgtca agcattgtca agcacagtcca agcacagtcca agcacagtcca agcacagtcca agcacagtcca agcacagtgga tggaaggagt
gacaactggc gttgtgacag catcctttta gtctggctgg aaatatgact gtgcaccaga aagaagaaac gcaccattcc gatgtcacaa tgtaatccca gtttgttatt attacaatga aaaggagaag aagaaaaagc ttagacagtg	TFIĽVILĒLĽ VIVVALFAVC NENFKKNVLS IEVKLCEQTE	ttccttttct agcgggatat acgtctcatc agcgcggcgg gacgtcggct gaacctgttg gggagaggtt tctggaatgt actactatct tcttttgtg tgcacacagt tgcacacagt tgcacacagt tgcacacagt tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tcttttgtg tgcacacagt tctcatctgc tcatcatctgc tccatcatctgc tccatctgc tccatcatcatctgc tccatcatcatctgc tccatcatctgc tcatcatcatctatctatctatctatctatctatctat
gaacatttcc gtctaccgct gggacttgtg gctaggtgtg acttgagatc gaccagccct cctcttatgg tgtgtgctgg ggaatatgat caactccatc tttgtctgca aaattcagga gaaggaaacc gacagaagag	TSPVHQKIYT RKKKRAVIMM ICNPIVYAFM TKGEAFSDGN	atactgatgo ggtgcccctt ctggaaagtg agcgtccago gcgggggaca agggctcgcc tggcatccca acctatgtga tttctgatct aacaaacata ctagttggca tttggaaaca tttggaaaca gtctttacgt ccaaagctca accattatgt agactccaact agactccaact caggaaatga tccctcattg agactccaact accattagt accatagt acc
ccatgeteca aaaggeaca ettteacaat acgtgeaaca tagaagagtg etteeteetg etteeteetg ettttgaaaa tttggattte aaaaaaatgt aaaaggeatgg agaatecagt tggtgaaca	KEHICCLEEW IHGKEMSKIA IVQIIGFSNS FSLRENPVEE	aqtaatggtg aatgtacctg ctggtgcctc cagagcactc caggcagtcc ctggagccga tgccgccga ttcagaaaa tttattatatt tatttcctac tgtaatgagg aagtgattta aggatggca cccttttaaa cccttttaaa cccttttaaa ttaccgagtg tgcagctcc ttaccgagtg tgcagctcc ttaccgagtg
attecegtea aagatggtge attgetgtgg aaccgaaggg cecatgtggg atctgetget ctgteatect acagtggtgg gaatacagta ggaaaacttea tetecageae teteceagaa tetecagaa tetecagaa	MKIKYDFLYE RVGDGSVLRT DDVTIKMIFA GITMMRKKAK PLDSG	tctggagcca gtttcacaag cagcggccag ggagggagcg tggagtggag
	ENSMPRT2217 53	NM_004885
•	160314 G Protein- Coupled Receptor GPR103	160317 Neuropeptide NM FF 2 Receptor
	160314 0	160317

	332/448	
	Homo sapiens	Homo sapiens
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cctgtggact ctaatgatge tetecacateacate tacatetace etttt teccateat tatggtttet teaac getecagete tgecaaaaa gagea ccatgtgete ataacacat etaat tggggaaace ttgetttata ggaaa agaattaaaa gaaactacta acage actetactae geattatata tttaa tteaaagaat gttetaaata aaaca ataaacaaaa atggteataa gatea	SWCLLESDVS SAPDKEAGRE SWSRSDRTC CCRRAWMILV DINITYNNYY LHQPQVAAIF ISDLLVGIFC MPITLLDNII YPFKPKLTIK TAFVIIMIIW DWPNQEMRKI YTTVLFANIY KQKIIKMLLI VALLFILSWL NPIIYGFFNE NFRRGFQEAF HGETLLYRKS AEKPOOFLVM	tectiticaa cacatetati cataaagtet gittitaaa tgittgiata taigittati geaaggette aacagatetg eccagecete tacacagtgg ggtgittigit cacatececa ggccgacttg ataatgacac accetggcag etcagaget gtatgitggg ategtgetgt acctitgaga atattitic etggitetit tigitetetca accategtet gtgaaaaagt aatggtaaat aacatatgcc ttatgiggt attgcaaaaa aaaaaacaac ttatgiggt attgcaaaaa atggtaaat aacatatgcc ttatgiggt attgcaaaaa aacaacacac ttatgiggt attgcaaaaa aacaacacac ttatgiggt attgcaaaaa aacaacaca aacatagcc ttatgiggt attgcaaaaa aacaacaca aacatagcc ttatgiggt attgcaaaaa aacaacacac aacacacacacacacacacac
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	160317 Neuropeptide NP FF 2 Receptor	160324 G Protein- Ni Coupled Receptor GPR86/GPR94/ P2Y13
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	Coupled			MTLMLPFKIL	SDSHLAPWQL	RAFVCRFSSV	IFYETMYVGI	VLLGLIAFDR	sapiens
	Receptor		FLKIIRPLRN	IFLKKPVFAK	TVSIFIWFFL	FFISLPNMIL	SNKEATPSSV	KKCASLKGPL	
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			KKFTEKLPCM	QGRKTTASSQ	ENHSSQTDNI	TLG			
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coctigggcc acatitics graticagg attractivitities gratatings tracticing title title Acquire graatings tracticing attracting graticities graticating attractivity graticating attractivity graticating tracticating attractivity of participating and adjustment of participating and adjustment of participating and adjustment of participating and adjustment of participating and adjustment of participating and adjustment of participating adjustment of participating adjustment of participating attractivity of adjustment of participating adjustment of participating adjustment of participating attractivity attractivity of adjustment of participating adjustment of participating attractivity attractivity attractivity of adjustment of participating adjust		Homo
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EYVLVIQATS APLVSRATVH

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Homo sapiens

160397 Latrophilin- NM_012302

agagagattc gatttccact aacgaggaat taactatgcc cctagcagtt gatagttatt atacgacaaa gtcagtttat tacccgatta tgctgcagtg tttacgatat gacaataact acagaaaggc aagggacaaa accacctcca aatgatggtt ggtgaatcag actggctaaa gatggagcag agattcagct acctgaagct aatgttactc aacaagggtc aggacagatc actgtccgca catttaccgg tgattttatt caataaagag tgatcctgac gatgggatat gtgtgcatgc taaagatggc ccgaaatact aataggcatt ctttttctt atatgcttct tcgagtagat ctcaccatgt ggctgcagat agttactggg ccaatatgaa gcactacttc accttctgag atactgcaac ttttagaacc gggagactgt ttcccctgcc cacaaagggg atctctgcat cctcacactg cagtgagatt tcagtacaga aactgggtgc agagaactat tacagagtga aatcgaacac agtgtatagt accetetea ctttaataga aacttccaaa acaaagaaag aggccataat ctgatatcga acaatggaat atgtggttag acatttataa atcagtatat ataacttcat ccacagctgt ttgccaatga ctagtgaaaa gctcaatcca tggtgttcat cagtttcaat tgccacacat ctcgaacaac aaattgcata ttgtcatttc ttattttcct gacttctaca accttgaagt caattgtgga cccaaccagt caagtgccta tcaaccacaa gaaggaagca tggcctcaga actgcctcat agcaactgta gctgctagtc gtaagttctt gaactgaaac acagtggaca gaacaagcac gctgacaatc gttgccgtac ggagcaggca cttgcaaagt gcaaccatta cacgtcattt cttttaccc aactactcag actaataaa tgggtgggaa ttccgtggcc attgctgaat atatttgcag acatacaaat ggagtcctct gtgtggaaca acaaatattt gccacaggg accttgaaag tggtgcaagg cgtaccgata acaacatata gtcttcttta ggaggaaaga actgaacaga gaagcaacgt tcaattgatt aagagtggcg aggcaagaac tgtcctggaa gctggttgac caaccttttc tggatcacag cggagaaat tgctggggat aattgttgac gaattcttct gggcatcaaa aattctcatg cttctgcttt tgatggtgct gactagaatt atacagatgg catttacgcc tatgatatgc cgttcccttc ccaactttac tgatcctgcc ggggataaag aacaagagga ccccgatctt acagctgcag ttttgtccta atgtcctgga gactccctat tcttcgattt aaccataata tccacctata caggaatggg tacagaaat agtgaactct tgatcctgtg ctccttctgg agtcatcacc tgcatgccca gtgtcctggg ggcgggtgct tegecaaaca ttggtccacc agctgttcaa ataacaaggc ggaaacatat tacttcttac gtttatgggt caaatgcttt aaagtgaaac aatatgtaga caagagataa caactgtagc gccctaaggg accctaaggg ggccagtgtt tccttgatgc aagaaggagc cagaaaatat tatacctgac agggctgcaa ccaattttgc gcatcttcac aatatgcgat ttatgactca ttcctgatcc acatttttgt ctgaacaaaa tcatgccctg ttgtggtgta ttgacttgag atacctcacc atccatacac caaccaaaat tagactccaa agatcagaag aatttcctct aacagaacag agttccttag gcaccattgc atgcaaactg acctttgtat tccaaaatag agcctgggac tggtctaccc gccttcaaaa tgtgtccctt ttagaagatt ggtactggat attgtgaaat aactaccatq agccagctga cgtgccgcat gattacaatc ggaacatgga ctggctcaga cataccaaag ggacggagtt ttggaatcat gatacattgg ggtcgtaata ccagccgag agccacctaa gttcatgaat attcacaaga **cagatgtgt** atatatgaag aaaatttatt aaccgaggag tctctggagt tcttcagctg cccatgagca gcagtttcta tgtgaagcat gaacgaccat ttggtggaca tcaatgccca caagacttta aataccgtca aattattca gataagacaa gatgaaaatg caagacaatg ctggctatct

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SEQ ID	CISID	Gene	Source ID	Old	Peptide	SpeciesName
	127	5-HT) A Receptor	P08008	505	CAPASEEDKNEDNAEAKDKM	Homo capiene
693	127	5-HT1A Receptor	P08908	909	GRIFPAAPEPIRKTVKKVF	Homo soniens
694	127	5-HT1A Receptor	P08908	610	RIPEDRSDPDACTISK	Homo sapiens
9	127	5-HT1A Receptor	P08908	612	RHGASPAPQPKKSVNGE	Homo sapiens
969	128	5-HT1B Receptor	P28222	585	KOTPNRTGKRLTRAQUTD	Homo sapiens
269	128	5-HT1B Receptor	P28222	586	SPGSTSSVTSINSRVPD	Homo sapiens
869	128	5-HT1B Receptor	P28222	598	KVRVSDALLEKKKLMA	Homo sapiens
66 9	128	5-HT1B Receptor	P28222	266	ANLSSAPSQNCSAKD	Homo saplens
8	129	5-HT1D Receptor	P28221	577	IKLADSALERKRISAA	Homo sapiens
5	129	5-HT1D Receptor	P28221	588	GEASNRSLNATETSEA	Homo sapiens
702	129	5-HT1D Receptor	P28221	289	RIYRAARNRILNPPSL	Homo sapiens
<u> </u>	129	5-HTID Receptor	P28221	200	KAQEEMSDCLVNTSQIS	Homo sapiens
ğ	8	5-HTIE Receptor	P28566	815	RHLSNRSTDSQNSFASC	Homo sapiens
35	33	5-HT1E Receptor	P28566	817	CTTEASMAIRPKTITEKM	Homo saplens
36	<u>ස</u>	5-HT1E Receptor	P28566	818	DNDLDHPGERQQISST	Homo sapiens
707	130	5-HT1E Receptor	P28566	2738	CVSDFSTSDPTTEFEK	Homo sapiens
38	130	5-HT1E Receptor	P28566	2739	RIYHAAKSLYQKRGSSR	Homo sapiens
9	131	5-HT1F Receptor	P30939	804	ESGEKSTKSVSTSYVL	Homo sapiens
710	13)	5-HT1F Receptor	P30939	909	DKCKISEEMSNFLAWLG	Homo sapiens
711	131	5-HT1F Receptor	P30939	864	IAKEEVNGQVLLESGE	Homo sapiens
712	131	5-HT1F Receptor	P30939	698	STVRSLRSEFKHEKSWR	Homo sapiens
713	132	5-HT2A Receptor	CAA01675.1	9011	DAFNWTVDSENRTNLSC	Homo sapiens
714	132	5-HT2A Receptor	CAA01675.1	7011	FGLQDDSKVFKEGSC	Homo sapiens
715	132	5-HT2A Receptor	CAA01675.1	1108	PGSYTGRRTMQSISNEQKAC	Homo sapiens
716	132	5-HT2A Receptor	CAA01675.1	109	CSMVALGKQHSEEASKDNSD	Homo sapiens
717	132	5-HT2A Receptor	CAA01675.1	0111	NTIPALAYKSSQLQMGQ	Homo sapiens
718	133	5-HT2B Receptor	P41595		KGIETDVDNPNNITC	Homo saplens
719	133	5-HT2B Receptor	P41595	1112	CSSPEKVAMLDGSRKDKA	Homo sapiens
720	133	5-HT2B Receptor	P41595	1113	RRTSTIGKKSVQTISNE	Homo sapiens
721	133	5-HT2B Receptor	P41595	1114	CNYRATKSVKTLRKRSSK	Homo saplens
722	133	5-HT2B Receptor	P41595	1187	SGLQTESIPEEMKQIVEEQG	Homo sapiens
723	8	5-HT2C Receptor	P28335	1115	CKRNTAEEENSANPNØDØNA	Homo sapiens
724	ষ্ট	5-HT2C Receptor	P28335	1116	GHTEEPPGLSLDFLKC	Homo sapiens
725	134	5-HT2C Receptor	P28335	7111	CNYKVEKKPPVRQIPRV	Homo sapiens
726	<u>13</u>	5-HT2C Receptor	P28335	8111	IGLRDEEKVFVNNTTC	Homo sapiens

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Homo conjens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Rattus norvegicus	Rattus norvegicus	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Canis familiaris	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens
RHINEPVIEKASONEP	RNAVHSFLVHUGLLVWQCD	CDISVSPVAAIVTDIFNTSD	DGGRFKFPDGVQNWPALS	NNIGIIDUEKRKFNQ	ESRPGSADQHSTHRMR	CDDERYRRPSILGGIVP	RDAVECGGQWESQCHPPATS	VTAKEHAHQIQMLQRAGASSESRP	KSFRRAFUILCCDDE	VTAKEHAHQIQMLQRAGA	KEHAHQIQMLQRAGA	VTAKEHAHQIQMLQR	RTPRPGVESADSRRLATK	CPRERGASLASPSLRTS	PLFMRDFKRALGRFLPC	RAAAAVNFFNIDPAEPE	EVTASPAPTWDAPPDNASGC	KAARKSAAKHKFPGFPRVE	CANLSRLLKHERKNISIFKR	KLAERPERPEFVLRAC	CHKPSILTYIAIFLT	NGSMGEPVIKCEFEKVISME	NKKVSASSGDPQKYYGKELK	NDHFRCQPAPPIDEDLPEER	CQPKPPIDEDLPEEKAED	QPKPPIDEDLPEEKAED	MPPSISAFQAAYIGIEVU	QGNTGLPDVELLSHELKGVC	MPIMGSSVYITVELAIA	RSHVLRQGEPFKAAGT	RIREFROTFRKIIRSH	KDSATNNCTEPWDGTINES	CROLORIELMDHSRITLORE	RNRDFRYTFHKIISRYLLC	CQADVKSGNGQAGVQP
9111	1826	1829	1830	654	959	929	457	2682	2683	2684	2685	2686	649	059	652	653	959	629	099	993	ω	0	01	=	286	302	303	1237	1238	1239	1240	929	229	829	629
P28335	NP_000859.1	NP_000859.1	NP_000859.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	CAA73107.1	P50406	P50406	P50406	P50406	P34969	P34969	P34969	P34969	AAA17544.1	AAA17544.1	AAA17544.1	AAA17544.1	P25099	P25099	AAA17544.1	P29274	P29274	P29274	P11617	P29275	P29275	P29275	P29275
5-HT2C Receptor	5-HT2C Receptor	5-HT2C Receptor	5-HT2C Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT6 Receptor	5-HT6 Receptor	5-HT6 Receptor	5-HT6 Receptor	5-HT7 Receptor	5-HT7 Receptor	5-HT7 Receptor	5-HT7 Receptor	Adenosine A1 Receptor	Adenosine A1 Receptor	Adenosine A1 Receptor	Adenosine A1 Receptor	Adenosine A1 Receptor	Adenosine A1 Receptor	Adenosine A1 Receptor	Adenosine A2a Receptor	Adenosine A2a Receptor	Adenosine A2a Receptor	Adenosine A2a Receptor	Adenosine A2b Receptor	Adenosine A2b Receptor	Adenosine A2b Receptor	Adenosine A2b Receptor
134	134	ষ্ট্ৰ	<u>13</u>	136	<u>.</u>	38	136	136	136	8	3%	136	138	88	38	38	139	39	139	139	272	272	272	272	272	272	272	273	273	273	273	274	274	274	274
727	728	23	82	133	732	733	734	735	736	737	738	739	8	741	742	743	₹	35	74	747	748	749	750	751	752	33	1 2	355	756	757	758	759	8	76]	. 162

																	37	2/4	148																	
Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens			Homo saplens			Homo sapiens	-		Homo sapiens			Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens								
CVTLFQPAQGKNKPKW	MLLETQDALYVALELVIAAL	IFYIIRNKLSLNLSNSKE	NMKLTSEYHRNVTFLSC	AYKIKKFKETYLULKAC	TGAFYGREFKTAKSLF	KRVTTHRRIWLALGLC	CPRVVLPEEIFFTIS			MGYLKPRGSFETTADDIIDS			RYHSIVTMRRTVVVLT			AFRSPEURDAFKKMIFC			RSTIRSLEAGVKRERGKASE	KEPVPPDERFCGITEEAG	RSTEMVGRURMEAVQ	PRPSCAPKSPACRTRSP	KEMSNSKELTLRIHSK	GESLERSQSRKDSLDDSGSC	APEPPGRRGRHDSGPL	KLLTEPESPGTDGGASNGGC	GSGMASAKTKTHFSVR	RIPVGSRETFYRISKTDGVC	SSMPRGSARITVSKDQSSC	ESRGLKSGLKTDKSDS	ERRPNGLGPERSAGPG	PGEPAPAGPRDTDALD	RGPRGKGKARASQVKPGD	RGPGATGIGTPAAGPGEE	RVGAAKASRWRGRQNRE	IYKGDQGPQPRGRPQC
980	2714	683	989	289	689	22%	4			S			9			7			12	13	14	15	969	269	869	669	1245	1246	1247	1248	1343	1344	1345	1346	1347	1348
P29275	P29275	P33765	P33765	P33765	P33765	P33765	CAA46587.1			CAA46587.1	٠		CAA46587.1			CAA46587.1			AAA35496.1	AAA35496.1	AAA35496.1	AAA35496.1	P35368	P35368	P35368	P35368	AAA93114.1	AAA93114.1	AAA93114.1	AAA93114.1	P08913	P08913	P08913	P08913	P08913	P18089
Adenosine A2b Receptor	Adenosine A2b Receptor	Adenosine A3 Receptor	Adenosine A3 Receptor	Adenosine A3 Receptor	Adenosine A3 Receptor	Adenosine A3 Receptor	Melanocortin 2 Receptor	(adrenocorticotropic	hormone) (MC2R)	Melanocortin 2 Receptor	(adrenocorticotropic	hormone) (MC2R)	Melanocortin 2 Receptor	(adrenocorticotropic	hormone) (MC2R)	Melanocortin 2 Receptor	(adrenocorticotropic	hormone) (MC2R)	Alpha 1d-adrenoceptor	Alpha 1d-adrenoceptor	Alpha 1d-adrenoceptor	Alpha 1d-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1b-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 1c-adrenoceptor	Alpha 2a-adrenoceptor	Alpha 2b-adrenoceptor				
274	274	275	275	275	275	275	306			300			පූ			80			376	376	376	376	377	377	377	377	379	379	379	379	387	387	387	387	387	388
%	\$	765	%	767	768	769	770			177			277			773			774	. 775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	8	79

Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens
RSNRRGPRAKGGPGGGE ASAREVNGHSKSTGEK RGVGAIGGGWWMRRAH RAPVGPDGASPTIENG RTGITARPRPTWSRTR ASRSPGPGGRLSRASS RSVEFFLSRRRRARSSVC PMASGRGGRRRASC RYGGPKDSKTTALLI VGRLFRTKVWELYKGC FRTMKEYSDEGHNVTAC CTMGIIMGVLRNNEMGKKE CQDERIIDVITGIASFM CRSEPIGMENSMGTLRTS RVFREAGKQVKKIDSC CRSEPIGMENSMGTLRTS RVFREAGKGRRPSRLVALRE CARRAARRHATHGDRPRAS CLARPGPPSPGAASD CNGGAAADSDSSLDEP KRQLQKIDKSEGRFHV GEQSGYHVEGEKENKLLC APNRSHAPDHDVTQQR VPLVIMVFVYSRVFGE RGELGRFPPEESPPAP SRSLAPAPVGTCAPPE GVPACGRRPARLIPLRE PSGVPAARSSPAGPRIC EEEFYLEKNISSVGPWDGPQ CGPDWYTVGTKYRSSVT	NNRNHGLDLRLVTIPS IMKMVCGKAMTDESDT SITNDTESSSSVVSNDNTNK KAVVKPLERQPSNAILKTC
1349 1350 1351 1353 1353 1354 1355 1360 1360 1360 1361 1362 2665 2665 2665 2665 2665 1360 1370 1370 1370 1370	1755 1756 20 21
P18089 P18089 P18089 P18025 P18825 P18825 P18825 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46663 P46667 PAA51667 PAA51667 PNP_000015.1 NP_000015.1	NP_001699.1 NP_001699.1 AAA35604.1
Alpha 2b-adrenoceptor Alpha 2b-adrenoceptor Alpha 2b-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Bradykinin B1 Receptor Bradykinin B1 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Bradykinin B2 Receptor Beta-1 adrenoceptor Beta-1 adrenoceptor Beta-2 adrenoceptor Beta-2 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor Beta-3 adrenoceptor	Opsin, blue-sensitive Opsin, blue-sensitive Opsin, blue-sensitive Bombesin Receptor Subtype-3 Bombesin Receptor Subtype-3
88 88 88 88 88 88 88 88 88 88 88 88 88	688 692 693 693
792 793 794 795 796 797 798 800 800 800 800 800 800 800 800 800 8	823 824 825 826

Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Mus musculus	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens
RDPNKNMTFESCTSYPVSKK	RTLYKSTLNIPTEEQSHARK	KSFQKHFKAQLFCCKAERPE	NKGWSGDNSPGIEALC	QRQPHSPNQTUSITNDTE	RPEPPVADTSLTTLAV	SEISVTSFTGCSVKQAEDR	ELDRLDNYNDTSLVENHLC	SQGHHNNSLPRCTFSQE	CYVGVVHRLRQAQRRP	CQLFPSWRRSSLSESENA	TEDYDTTTEFDYGDATPC	ASMPGLYFSKTQWEFTHHTC	CSLHFPHESLREWKLFQA	TILISVFQDFLFTHEC	CSALYPEDTVYSWRHF	PEFIFYETEELFEETLC	SSYQSILFGNDCERSK	GRYIPFLPSEKLERTS	DDVGLLCEKADTRALMAQFV	MINATEVIDITQDETVYNSYY	DESIYSNYYLYESIPKPC	DTPSSSYTGSTMDHDLHD	LETLVELEVLQDCTFE	RNHTYCKTKYSLNSTTWK	CQDEVIDDYIGDNITVD	PELLYSDLGRSSSEGAMRC	QLRQWSSCRHIRRSSMSVE	GVKFRNDLFKLFKDLGC	PDIFSSPCDAEUQTNG
22	23	24	2286	2287	2288	2289	1382	1383	1384	1385	305	1242	1243	1244	1386	1387	1388	1389	1751	306	348	351	353	491	748	846	847	848	359
AAA35604.1	AAA35604.1	AAA35604.1	NP_001718.1	NP_001718.1	NP_001718.1	NP_001718.1	r 5 P32302	r 5 P32302	r 5 P32302		_	1 P32246	1 P32246	_											7 P32248	7 P32248	7 P32248	7 P32248	8 P51685
Bombesin Receptor Subtype-3	Bombesin Receptor Subtype-3	Bombesin Receptor Subtype-3	Bombesin Receptor Subtype-3	Bombesin Receptor Subtype-3	Bombesin Receptor Subtype-3	Bombesin Receptor Subtype-3	CXC Chemokine Receptor 5	CXC Chemokine Receptor 5	CXC Chemokine Receptor 5	CXC Chemokine Receptor 5	C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	Chemokine	C-C Chemokine Receptor 3	Chemokine		Chemokine	C-C Chemokine Receptor 3	C-C Chemokine Receptor 4	C-C Chemokine Receptor 4	C-C Chemokine Receptor 4	C-C Chemokine Receptor 4	C-C Chemokine Receptor 4	C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	_	C-C Chemokine Receptor 8
692	692	692	692	692	692	692	82	729	729	729	735	735	735	735	737	737	737	737	737	738	738	738	738	738	741	741	741	74}	742
827	828	829	830	831	832	833	834	835	836	837	838	839	8	<u>8</u>	842	843	8	2 45	846	847	8	8	850	851	852	853	854	855	829

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Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens		Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens
KILHQLKRCQNHNKTKAIR	SQIFNYLGRQMPRESC	FVGEKFKKHLSEIFQKSC	ENFSSSYDYGENESDSC	CYAHILAVILVSRGQRRURA	MVLEVSDHQVLNDAEVAALL	CPNGRGLQRQPSSSRRD	TEEMGSGDYDSMKEPC	KKLRSMTDKYRLHLSVAD	CIIISKLSHSKGHQKRKALK	KILSKGKRGGHSSVSTE	ENRSLENIVQPPGEMNDRLD	KIPSGFPIEDHETSPLDNSD	RKKARQSIQGILEAAFSEE	PQTFQRPSADSLPRGSARLT		DLNTPVDKTSNTLRVPD		CG VDYSHDRIKKEKA VAIVKL	CYTFILLRTWSRRATRSTK	GGRLRKSLPSLLRNVLTE	AELEESPEDSIQLGVTR		EFVLIPWRPEGKIAEEV	RRNWNQYKIQFGNSFSNSE	RSASYTVSTISDGPGYSHDC	NDIQYEDIKGDMASKLG	KENEENIQCGENFMDIE	EDGKVQVTRPDQARMDIR
390	362	493	1371	1372	1373	1374	1376	1377	1380	1381	. 25	26	27	28		811	G	710	813	814	841		843	844	845	. 56	8	31
P51685	P51685	P51685	P49682	P49682	P49682	P49682	P30991	P30991	P30991	P30991	AAC50657.1	AAC50657.1	AAC50657.1	AAC50657.1		P21730	ספרומי	721730	P21730	P21730	Q16602		G16602	Q16602	Q16602	AAB18200.1	AAB18200.1	AAB18200.1
C-C Chemokine Receptor 8		C-C Chemokine Receptor 8	CXC Chemokine Receptor 3	CXC Chemokine Receptor 3	CXC Chemokine Receptor 3	CXC Chemokine Receptor 3	CXC Chemokine Receptor 4	CXC Chemokine Receptor 4	CXC Chemokine Receptor 4	CXC Chemokine Receptor 4	Complement Component	Complement Component 3a Receptor 1	Complement Component	Complement Component	3a Receptor 1	Complement Component		Sa Receptor 1	Complement Component 5a Receptor 1	Complement Component 5a Receptor 1	Calcitonin Receptor-like	Receptor	Calcitonin Keceptor-like Receptor	Calcitonin Receptor-like Receptor	Calciforin Receptor-like	Cannabinoid Receptor 1	Cannabinoid Receptor 1	Cannabinoid Receptor 1
742	742	742	752	752	752	752	753	753	753	753	755	755	755	755		758	750	3	758	758	797	ŗ	ò	792	191	832	832	832
857	858	829	980	861	862	88	%	865	98	867	808	869	870	128	(872	973	2	874	875	876	7	%	878	879	880	881	882

Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
CEGTAQPLDNSMGDSD MKSILDGLADTTFR NKSLSSFKENEENIQC KDGLDSNPMKDYMILSGPQK QDRQVPGMARMRLDVRLAKT KEEAPRSSVTETEADGK RSGEIRSSAHHCLAHWKKC GRDPPAKDVMPGPRQELLC	CSPGYEPVSGAKIFKN FSSFSEIITPIETC CRPGWKPRHGIPNNGK DGEAGRDPPAKDVMPGPR ANASLNIHSKKQAELE RLSAVNSIFLSHNNTKE KLTQKFSEINPDMKKL KLVDELMEAPGDVEAL RFDKVQDLGRDSKTSS RAEYLDIESKVINKEC CVMHSWEGHIRPTRKPNTK CLLNGQVREEYKRWITGKTKP CLLNGQVREEYKRWITGK SGHLSCQGLKASCE GTALANGTGELSEHQQ	ADSUEVFNUHERYYD VRAHRHRGLRPRRGKA DKLRLYIEGKTNLPALNRFC AKERKPSTTSSGKYEDSDGC CYLGKTRPPRKLELRG SANAWRAYDTASAERR CPNDGPPGARGEVGEE CEPILDDKGRRYDLHYRIAL QLVDHEVHESNEVWC
25 25 25 25 25 25 25 25 25 25 25 25 25 2	2646 2647 2648 2649 2650 2651 2651 2668 1180 2677 2677 2677	1184 1185 1186 820 821 823 453
AAB18200.1 AAB18200.1 AAB18200.1 CAA52376.1 CAA52376.1 CAA52376.1 CAA52376.1	NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 O14246 O14246 O14246 O14246 O14246 O14246 CAA67133.1	CAA67133.1 CAA67133.1 CAA67133.1 P32238 P32238 P32238 Q13324 Q13324
Cannabhold Receptor 1 Cannabhoid Receptor 1 Cannabhold Receptor 1 Cannabhoid Receptor 2 Cannabinoid Receptor 2 Cannabinoid Receptor 2 Cannabinoid Receptor 2 Leukocyte Antigen CD97	Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97 Leukocyte Antigen CD97 EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor EMR1 Hormone Receptor	G Protein-Coupled Receptor GPR30 G Protein-Coupled Receptor GPR30 G Protein-Coupled Receptor GPR30 Cholecystokinin A Receptor Cholecystokinin A Receptor Cholecystokinin A Receptor Cholecystokinin A Receptor Corticotropin releasing factor Receptor Corticotropin releasing
832 832 833 833 833 922	222222222222222222222222222222222222222	965 965 978 978 978 1103
883 886 886 887 887 888 888 889 890	893 893 894 895 896 897 898 897 897 897 897 897 897 897 897	906 907 908 910 911 912 913

	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sabiens	Homo saplens	Homo saplens	Homo sapiens	Homo sablens	Homo saplens	Homo sapiens	Homo sablens	Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens
	Hor		Hor	;	HoH	HoH	Hor	Hor	HoH	Hor	Hon	Hor	Hor	FOT	Hon	Hon	Hon	HOH	Hon	HOH	HOH	Hon	Hon	Hon	Hon	Hon		Ho	Hon	Hon	HOT	Hor
	DPEGPYSYCNTILDQIGTCW		ALLEGYCHTIMTLTNLSG		SSHHEPRGSISKEC	KAKPTSPSDGNATSLAETID	CSQPESSFKMSFKRE	EDLKKEEAAGIARPLEK	PWEEDFWEPDVNAENC	CAPDTSLRASIKKETK	PNAVTPGNREVDNDEE	QTSPDGDPVAESVWELDC	KRSSRAFRAHLRAPLKGNC	CTVIMKSNGSFPVNRRRV	KPEKNGHAKDHPKIAK	GKTRTSLKTMSRRKLSQQKE	KORRKRILTRONSOC	CNSVRPGFPQQTLSPDP	CQDIALGGPGFQERGGE	KREEKTRNSLSPTIAP	STSLKLGPLQPRGVPLRE	VAVAVPLRYNRQGGSR	EVARRAKLHGRAPRRP	PPSPTPPAPRLPQDPC .	PPQTPPQTRRRRAKITGRE	DAYPSAFPSAGANASGP		LVDIDRRDPLVVAALHLC	KRCFRQLCRKPCGRPD	SRPREATARERVTAC	TENSSQLDFEDVWNSS	NDSFPDGDYDANLEAAAPC
	505		202	•	4	42	43	4	1407	1408	1409	1410	1403	1404	1405	1406	1398	1399	1400	1401	1402	1394	1395	1396	1397	222		224	225	226	1411	1412
	Q13324		LR43		CAA41/34.1	CAA41734.1	CAA41734.1	CAA41734.1	P21918	P21918	P21918	P21918	P14416	P14416	P14416	P14416	P35462	P35462	P35462	P35462	P35462	P21917	P21917	P21917	P21917	AAA18789.1		AAA18789.1	AAA18789.1	AAA18789.1	AAC50055.1	AAC50055.1
factor Document	Corticotropin releasing	factor Receptor 2	Corticotropin releasing	ractor keceptor 2	Doparnine receptor D1	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D2	Doparnine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D3	Dopamine Receptor D3	Dopamine Receptor D3	Dopamine Receptor D3	Dopamine Receptor D3	Dopamine Receptor D4	Dopamine Receptor D4	Dopamine Receptor D4	Doparnine Receptor D4	Opioid Receptor, delta 1	(OPRD1)	Opioid Receptor, delta 1 (OPRD1)	Opioid Receptor, delta 1	Opioid Receptor, delta 1	Duffy Antigen	Duffy Antigen
	1103		1103	0,00	-24C	1240	1240	1240	1241	1241	1241	1241	1242	1242	1242	1242	1243	1243	1243	1243	1243	1244	1244	1244	124	1267		1267	1267	1267	1424	1424
	915		916	,	<u> </u>	918	919	920	23	22	23	924	925	926	727	428	626	930	931	932	933	33	935	936	937	938		939	940	941	942	943

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Homo saplens Homo saplens Homo saplens Homo saplens Homo saplens Homo saplens Homo saplens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
FGAKGLKKALGMGPGP KQEAERITCMEYPNFEET KLFRTAKGNPLTEKSGVNKK KSAPEENSREMTETGM CKGYKRKVMRMLKRQ GEERGFPDDRATPLLQTAE RSLAPAEVPKGDRTAGSP PRTISPPPCGGPIEIKE EEKQSLEEKQSCLKFKAND RYSTNISNHVDDFTTFRGTF	NRRNGSLRALSEHLK EYRGEGHKTCMLNATSK KNHDGNNHNTDRSSHKD RPGIEKFREEAEERDIC CHLQEGAKGPLPVDTFLR GHEESGDRFSNSSTAFRPLC KGIIEGEPTCCFECVECPDG CSTAAHAFKVAARATLRRSN PQKNAMAHRNSTHQNSLE	RPEVEDPEELSPALVVSSSG ASWGGTPEERLKVAITMLTA SEDSAPTNDTAANSAS SYESAGYTVLRILPLVVL PVFLFLTTVTIPNGD EERLKVAITMLTARGIIRFV ERALSEDSAPTNDTAANSAS
45 45 45 45 45 45 45 45 45 45 45 45 45 4	50 51 53 1425 1426 1428 1430	1431 1878 1880 1881 2612 2613
AAC50055.1 AAA35924.1 AAA35924.1 AAA35924.1 AAA35924.1 BAA14398.1 BAA14398.1 BAA14398.1 AAB25530.1	AAB25530.1 AAB25530.1 AAB25530.1 P41180 P41180 P41180	P41180 NP_001453.1 NP_001453.1 NP_001453.1 NP_001453.1
Duffy Antigen EBV-Induced Gene 2 EBV-Induced Gene 2 EBV-Induced Gene 2 EBV-Induced Gene 2 Endothelin B Receptor Endothelin B Receptor Endothelin B Receptor Endothelin B Receptor Endothelin B Receptor Endothelin A Receptor	Endothelin A Receptor Endothelin A Receptor Endothelin A Receptor Calclum-Sensing Receptor (CASR) Calclum-Sensing Receptor (CASR) Calcium-Sensing Receptor (CASR)	Calcium-Sensing Receptor (CASR) Formyl Peptide Receptor-Like Receptor Formyl Peptide Receptor-Like Receptor-Formyl Peptide Receptor-Like Recep
1424 1451 1451 1451 1486 1486 1486 1486	1488 1488 1598 1598 1598 1598 1598	1598 1676 1676 1676 1676 1676
945 946 947 950 951 953 953	, 955 957 958 959 959 959 953	964 965 970 970

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	. Homo saplens	Homo saplens	Homo sapiens	Homo saniens	Homo sapiens
QESKVTEIPSDLPRNAIELR	DVLEVIEADVFSNLPK	RNGHCSSAPRVTSGSTY	RGQRSSLAEDNESSYSRGFD	CHHRICHCSNRVFLCQE	LRVIQKGAFSGFGDLEK	LYVMSLLVLNVLAFVVIC	CNKSILRGEVDYMTQARGQR	SDNNNLEELPNDVFHGA	KLVALMEASLTYPSHC	SFESVILWLNKNGIQEIHNC	IHSLQKVLLDIQDNINIHT	KANNLLYITPEAFQNLP	CYEMQAQIYRIETSSTVH	INIPSSRKKMVRRVVC	ARAISASSDØEKHSSRK	KYSAKTGLTKLIDASRVSET	PDTYYLKTVTSASNNETYC	GNSLVITVLARSKPGKPR	PRASNOTFCWEQWPDPRHKK
83	59	99	[9	2231	2232	2233	2234	2236	2238	2241	2248	2250	2251	1437	1439	1440	1893	1%	193
Hormone AAA52477.1	Hormone AAA52477.1	Hormone AAA52477.1	AAA52477.1	NP_000136.1	NP_000136.1	NP_000136.1	Hormone NP_000136.1	Hormone NP_000136.1	Hormone NP_000136.1	NP_000136.1	NP_000136.1	Hormone NP_000136.1	NP_000136.1	AAA62370.1	AAA62370.1	AAA62370.1	AAA62370.1	AAA50767.1	AAA50767.1
	mulating	mulating	mulating Hormone	mulating Hormone	mulating Hormone	Follicle Stimulating Hormone Pecentar	mulating	mulating	mulating	mulating Hormone	mulating Hormone	mulating	Receptor Follicle Stimulating Hormone	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled Generator DOC1	G Protein-Coupled	Galanin Receptor GalR1	
1681	1681	1881	1881	1683	1881	1891	1881	1891	168)	1681	1681	1681	1881	1726	1726	1726	1726	1762	1762
176	972	973	974	975	976	776	876	6/6	086	186	982	983	984	985	986	786	988	686	8

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Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	-	Homo saplens		Homo sapiens	L	Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	1	Homo sapiens		Homo saplens	-	Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens
KKLKNMSKKSEASKKKTAQ	GNSLVITVLARSKP	RKDSHLSDTKENKSRID	QTAGELYQRWERYRREC		CENPEKNEAFLDGRULER		CRLRRSLGEEGRQLPERAFR		PTSRGLSSGTLPGPGNEA		CNISSHSADLPVNDDWSHPG		SDLHPFHEESTNQIFISC		YNLPVEGNIHVKKQIES		CQPGUIRSHSTGRSTT		CEPPRIRGAGTRELELAIR	RVRNQGGLPGAVHQNGRC	LRFDGDSDSDSQSRVR	CRPETGAVGKDSDGCY	DGLLRTRYSQKIGDDL	CGPDGGWVRGPRGQPWRDAS	COMDGEEIEVQKEVAKMYSS	TSNHRASSSPGHGPPSKE	KLGKWTGKKEKGKKLSRMK		DRSLAITRPLALKSNSKVGQ		RMIHLADSSGQTKVFSQC		DPHELQLNQSKNNIPRARLK		QRLAGRHPQDSYEDSTQSS	CKPFGNVRFDAKLAIVG	KTSCGPDVFSGSSYPGVQS
194	195	961	1250		1251		1253		1276		829		830		831		832		1281	1282	1283	1284	837	838	839	840	206		207		208		209		1746	1747	1748
AAA50767.1	AAA50767.1	AAA50767.1	P48546		P48546		P48546		P48546		P30550		P30550		P30550		P30550		Q16144	Q16144	Q16144	Q16144	P47871	P47871	P47871	P47871	AAA35917.1		AAA35917.1		AAA35917.1		AAA35917.1		NP_000504.1	NP_000504.1	NP_000504.1
		Galanin Receptor GaIR1	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastrin-Releasing Peptide	Receptor	Gastrin-Releasing Peptide	Receptor	Gastrin-Releasing Peptide	Receptor	Gastrin-Releasing Peptide		Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Glucagon Receptor		Glucagon Receptor	Glucagon Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Opsin, green-sensifive	Opsln, green-sensitive	Opsin, green-sensitive
1762	1762	1762	1808		1808 808		1808		1808		1813		1813		1813		1813		1814	1814	1814	1814	1834	1834	1834	1834	1925		1925		1925		1925		1945	1945	1945
8	85	83	984		%		%		8		86		8		<u>6</u>		<u>@</u>		1002	1003	1004	500	900	1001	1008	, 60	1010		101		1012		1013		1014	1015	9101

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Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	•	Homo saplens	•	Homo sapiens		Homo sapiens	:	Homo saplens		Homo sapiens		Homo sapiens	•	Homo sapiens	•	Homo sapiens	Homo sablens	Homo sapiens	Homo sopiens	Homo sapiens	Homo saplens	•	Homo sapiens		Homo sapiens	Homos caplens	2 5 2 5 2 5 2						
CILQLFGKKVDDGSELSS	STRGPFEGPNYHIAPR	TNGLVLAATMKFKKLR	ELSSASKTEVSSVSSVSP	ADLDWDASPGNDSLGD		GVEHENGTDPWDINEC		KLWRRRRGDAVVGASL		SCHKLSTLKDESSKAW		REDESACLQAAEEMPNITLG		CPDFFSHFSSESGAVKRD		VRKLEPAGGSLHTQSQ		RTEISRKWHGHDPELL		GWNHFMQQTSVRREDKC	COHRELINRSLPSFSEIKLR	AGGGSVLKSPSQTPKE	KSPVVFSQEDDREVDKLYC	TAPGKGKURSGSNTGLD	KRLRSHSRQYVSGLHMNRE	NSRNETSKGNHTTSKC	CITYYRIFKVARDQAKR	RDQAKRINHISSWKAA	TAFVYRGLRGDDAINE	HKTSLRSNASQLSRTQSRE	DSNGSAGSEDAQLEPA		KVREDVDVIECSLQFPDDD		RNTVQDPAYLRDIDGMNK	CEPIKMBMEROSTSBVRN	
1750	1767	1768	1769	581		582		283	700	8 .		833		834		835		836		1167	1168	1169	1170	1711	1172	1173	1174	1175	1176	1177	227		228		229	230	>
NP_000504.1	NP_000504.1	NP_000504.1	NP_000504.1	Q92847		Q92847		6,9284/	7,000	CY204/		6,02643		G02643		602643		G02643		P35367	P35367	P35367	P35367	P35367	P35367	P25021	P25021	P25021	P25021	P25021	AAA63906.1		AAA63906.1		AAA63906.1	AAA63906.1	
Opsin, green-sensitive	Opsin, green-sensitive	Opsin, green-sensitive	Opsin, green-sensitive	Growth Hormone	Secretagogue Receptor	Growth Hormone	Secretagogue Receptor	Growin Hormone	Secretagogue Receptor	Google Portions		Growth Hormone-Releasing	Hormone Receptor	Growth Hormone-Releasing	Hormone Receptor	Growth Hormone-Releasing	Hormone Receptor	Growth Hormone-Releasing	Hormone Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H1 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Opiold Receptor, kappa 1	(OPRK1)	Opiold Receptor, kappa 1	(OPRK1)	Opioid Receptor, kappa 1	(OPKKT) Opioid Receptor, kappa 1	· , LL: L
1945	1945	1945	1945	1951		1951	:	2	1901	<u>5</u>	,	<u>x</u>		1954		1954		1954 24		2120	2120	2120	2120	2120	2120	2121	2121	2121	2121	2121	2783		2783		2783	2783	; j
7101	1018	1019	1020	102		1022		1023	,,	1024	200	1025		1026		1027		1028		1029	8	183 1	1032	1033	1034	1035	1036	1037	1038	1039	<u>§</u>		<u>ള</u>	;	1042	1043	

		(OPRKI)				
<u>\$</u>	2964	Luteinizing: Hormone/Choriogonadotro	Q14751	1432	CNTGIRKFPDVTKVFSSESN	Homo saplens
		pin Receptor				
1045 245	2964	Luteinizing	Q14751	1433	KMHNGAFRGATGPKTLD	Homo sapiens
		Hormone/Choriogonadotro				
Ċ		pin kecepior				
<u>§</u>	2964	Luteinizing Hormone/Chorisosogadotro	Q14751	1434	CESTVRKVSNKTLYSS	Homo sapiens
		pin Receptor				
1047	2964	Luteinizing	Q14751	1435	FAVRNPELMATNKDTK	Homo sopiens
		Hormone/Choriogonadotro				
		pin Receptor				
1048	2 964	Luteinizing	Q14751	1436	CKRRAELYRRKDFSAYTSN	Homo sapiens
		Hormone/Choriogonadotro				
		piri kecepioi				
1049	2976	Lysophosphatidic Acid	AAC51139.1	210	ERHITVFRMQLHTRMSNRR	Homo sapiens
		keceptor Edg2				
1050	2976	Lysophosphatidic AcId	AAC51139.1	211	RGRTMRMSRHSSGPRRNRD	Homo saplens
į		Receptor Edg2				
1051	2976	Lysophosphatidic Acid	AAC51139.1	212	KHLATEWNTVSKLVM	Homo saplens
		Receptor Edg2				
1052	2976	Lysophosphatidic Acid	AAC51139.1	213	ENPTGPTESSDRSASSLN	Homo sapiens
		Receptor Edg2				
1053	3038	G Protein-Coupled	AAB21255.1	184	ESQISLSCSLCLHSGDQEAQ	Homo sapiens
		Receptor MRG				
1054	3038	G Protein-Coupled	AAB21255.1	185	QQQKATRVYAVVQISAPM	Homo sapiens
		Receptor MRG				
3	3038	G Protein-Coupled	AAB21255.1	186	DKPEVGRNKKAAGIDPME	Homo sapiens
		Receptor MRG				-
1056	3038	G Protein-Coupled	AAB21255.1	187	EQPHSTQHVENLLPREHRVD	Homo sapiens
		Receptor MRG				
1057	3057	Melanocortin 3 Receptor	P41968	451	RLHVKRIAALPPADGVAPQ	Homo sapiens
		(MC3R)				
1058	3057	Melanocortin 3 Receptor	P41968	452	DPLIYAFRSLEURNTFRE	Homo sapiens
		(MC3R)				
1059	3057	Melanocortin 3 Receptor	P41968	562	QAPFFSNQSSSAFCEQVFI	Homo saplens
1060	3057	Melanocortin 3 Receptor	P41968	. 263	IVHSDVI TEED OF OHMON	Homo saplens
			•	3	יייי ביי ביי ביי ביי ביייי ביייי	2 10 20 20 10 1

								383/4	148															
Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens											
HSNASESLGKGYSDGGC	KRIAVLPGTGAIRQGA	NSTDTDAQSFTVNIDN	NSTHRGMHTSLHLWNRSSYR	ATEGNLSGPNVKNKSSPC	NKHLVIADAFVRHIDN	MINSSFHLHFLDLNLNAT	RYHHIMTARRSGAIIAG	GESGRRLLGSLNSTPT	EAGALVARAAVLQQLD	ALRYHSIVTLPRARQA	CQHAQGIARLHKRQRP	HSLKYDKLYSSKNSLC	CTARVFFVDSSNDVADR	QVRQRVKPDRKPKLKP	DSSNDVADRVKWKPSPLMTN	AVRPGWSGAGSARPSR	LVAIFYDGWALGEEHC	LVLQARRKAKPESRLC	CIQDASKGSHAEGLQSPA	GEMAPQIPEGLFVTSY	LAARDPAGGNPDNGLAE	ARARAHARDQAREQDRAHAC	DRASGHPKPHSRSSSAY	HPKPAAADNPELSASHC
1032	1033	1035	1469	1022	1024	1025	1026	1036	1038	1039	1040	214	215	216	217	930	931	932	933	934	751	752	753	754
AAB33341.1	AAB33341.1	AAB33341.1	AAB33341.1	P33032	P33032	P33032	P33032	AAD41352.1	AAD41352.1	AAD41352.1	AAD41352.1	•	•	_	-						-			or Q13585
Melanocortin 4 Receptor (MC4R)	Melanocortin 4 Receptor (MC4R)	Melanocoriin 4 Receptor (MC4R)	Melanocortin 4 Receptor (MC4R)	Melanocortin 5 Receptor (MC5R)	Melanocortin 1 Receptor (MC1R)	Melanocortin 1 Receptor (MC1R)	Melanocortin 1 Receptor (MC1R)	Melanocortin 1 Receptor (MC1R)	Melatonin Receptor type 1a	Metatonin Receptor type 1a	Melatonin Receptor type 1a	Melatonin Receptor type 1a	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin Receptor type 1b				Melatonin-Related Receptor			
3058	3058	3058	3058	3059	3059	3029	3029	3061	3061	3061	3061	3079	3079	3079	3079	3080	88	88	3080	800	88	388	3081	3081
1061	1062	1063	1064	1065	900	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	701	1078	1079	1080	188	1082	1083	1084	1085

										3	384/4	148											
Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Subject Carolina Subjec		Homo sapiens	Homo saplens	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens			Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	-	Homo sapiens
DDSDLPESASSPAAGPT	DDYKIQMINKSGVVRSVC	CRSNIFLNIFRRKKAG	DISTKILYNVEEEEDA	FDEKILOFWAFHEDE		DFVRASLSRGADGSRHIC	CVATSEKVGRAMSRAAFEG	CAAHSLRAVPFEGESK	CDAMRPVNGRRLYKDF		DAPFRPADIHNEVIRFDR	GKETAPERREVVTURC	GGLFPINEKGTGTEEC	EEVDASI TIVIDEAEVMO		RSNIRKSYDSVIRELL	CDKHLAIDSSNYEQES	GTRRYTLAEKRETVILKC	PSSLGKPKGHPHMNSIRID	CGSGGPPIITKPERVVG	CKLSRHALKKGSHVKK		CPRMDPVDGTQLLKYI
755	879	880	881	882	1	168	892	893	894	300	893	968	897	808		899	006	902	606	910	116		913
Q13585	Q13255	Q13255	Q13255	013255		Q14416	Q14416	Q14416	Q14416	014414	0.1410	Q14416	CAA54796.1	CAA54706.1		CAA54796.1	CAA54796.1	CAA54796.1	Q14833	Q14833	Q14833		Q14833
Melatonin-Related Receptor Q13585	Metabotropic Glutamate	Metabotropic Glutamate	Receptor I Metabotropic Glutamate	Receptor 1 Metabotropic Glutamate	Receptor 1	Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Receptor 2 Metabotropic Glutamate	400	Melaboliopic Giulamale Receptor 2	oic Glutamate	Metabotropic Glutamate	Receptor 3 Metabotronic Glutamate	Receptor 3	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 4	Metabotropic Glutamate	Metabotropic Glutamate		Metabotropic Glutamate Receptor 4
3081	3093	3093	3093	3063		3094	3094	3094	3094	3008	30%	3094	3005	3005	3	3095	3095	3095	3096	3096	3096		30%
30%	1087	1088	1089	10%0		<u>6</u>	1092	1093	1094	3001	<u>S</u>	9601	1097	1098		801	901	101	1102	1103	19		1105

								3	85/44	8									
Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens				
RIERMHWPGSGQQLPRSIC	KDYFDYINVGSWDNGEL	KMDDDEVWSKKSNIIRSVC	GETLRYKDRRLAQHKSEIEC	NPNQTAVIKPFPKSTE	KALYDVAEAEEHFPAPA	RSPSPISTLSHRAGSASRTD	RESPAAGPEAAAAKPD	QALIRGRGDGDEVGVRC	KLTSSGTQSDDSTRKC	DVEALQWSGDPHEVPSSLC	RFQVDEFTCEACPGDM	GARPHSVIDYEEQRI	CIAQSVRIPQERKDRTIDFD	NDEDIKQILAAAKRAD	NIEDMQWGKGVREIPASVC	IKQLLDTPNSRAVVI	DPPNIIIDYDEHKTM	CANGDPPIFTKPDKIS	CPRMSTIDGKELLGYIRA
914	883	884	885	886	887	888	889	503	904	506	906	400		918	421	2693	2694	922	923
Q14833	P41594	015303	015303	015303	015303	015303	Q14831	Q14831	Q14831	Q14831	Q14831	000222	000222						
Metabotropic Glutamate	Metabotropic Glutamate Receptor 5	Metabotropic Glutamate Recentor 5	Metabotropic Glutamate Receptor 5	Metabotropic Glutamate Receptor 5	Metabotropic Glutamate Deceptor 5	Metabotropic Glutamate Receptor 5	Metabotropic Glutamate Receptor 5	Metabotropic Glutamate Receptor 6	Metabotropic Glutamate	Metabotropic Glutamate Receptor 6	Metabotropic Glutamate Decentor 6	Metabotropic Glutamate Receptor 6	Metabotropic Glutamate Receptor 7	Metabotropic Glutamate Receptor 7	Metabotropic Glutamate Receptor 7	Metabotropic Glutamate Receptor 7	Metabotropic Glutamate Recentor 7	Metabotropic Glutamate Recentor 8	Metabotropic Glutamate
30%	3097	3097	3097	3097	3097	3097	3097	3098	3008	3098	3098	3098	3099	3099	3066	30%	3099	3100	3100
28	1107	1108	1109	1110	Ξ	1112	1113	1114	3111	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125

											3	386/	448													
Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	address conch		Homo sapiens		Homo saplens	Homoscapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	_	Homo saplens	adday omon	sileidos ollion	Homo sapiens	Homo sapiens
KVEDMQWAHREHTHPASVC	CESLETINTSSTKTTYISYS	KFYWILTMIMORTHSGEYAHS	DGNLSDPCGPNRTNLGGRDS	DRINHQLENLEAETAPLP	IKALVTIPETTFQTVS	RIRGNTRDHPSTANTVDR	SERSQPGAEGSPETPPGRC	CDADDIIOAVSWKEEE		SSEGEEPGSEVVIKMP		KQPPRSSPNTVKRPTKKGRD	SEJABAGABAGAGA		EHNKIQNGKAPRDPVTENC		DSTSVSAVASNIMRDDE	ENTVSTSLGHSKDENSKQTC	DEKGNIVARKIVKMTK	RIKKDKKEPVANQDPVSPSL		SRSRVHKHRPEGPKEKKAKT		ANTIN GORL GODRI VOLLEGA	DKDTSNESSSGSATQNTKER	RPAANVARKFASIARNQVRK
924	925	1894	231	232	233	234	1325	1326		1327		1328	1329		1330		1331	1332	1333	1831		218	010	417	220	221
000222	000222	000222	AAA20580.1	AAA20580.1	AAA20580.1	AAA20580.1	AAA35686.1	AAA35686 1		AAA35686.1		AAA35686.1	AAA35686.1		AAA51570.1		AAA51570.1	AAA51570.1	AAA51570.1	AAA51570.1		AAA51571.1	AAA51571 1		AAA51571.1	AAA51571.1
Receptor 8 Metabotropic Glutamate Receptor 8	Metabotropic Glutamate Receptor 8	Metabotropic Glutamate Receptor 8	Opioid mu-type Receptor	Oploid mu-type Receptor	Opioid mu-type Receptor	Opioid mu-type Receptor	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor M1	Muscarinic acetylcholine	Receptor M1	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor M1	Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor M4	Muscarinic acetylcholine	Muscarinic acetylcholine Receptor M4
3100	3100	3100	3212	3212	3212	3212	3223	3223		3223		3223	3223		3224		3224	3224	3224	3224		3226	3226		3226	3226
1126	1127	1128	1129	133	1131	1132	1133	133		1135		1136	1137		1138		% 	1	1141	1142		143	1144		1145	1146

Homo saplens			Homo sapiens		GC Homo sapiens	Homo soniens		D Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens		_			Homo sapiens	Homo sapiens	C Homo sapiens	KK Homo sapiens	MKVE Homo sapiens		SG Homo sapiens	Homo saplens	Homo sapiens	IKG Homo sapiens
	CSSYPSSEDEDKPATD		KESPGEEFSAEETEETFV		KFRLVVKADGNQEINNGC	MCH2MMV I SYLVEY		PAAETWIDGGGGVGAD	PSQPWANLTNQFVQPSWR	SRKKRATPRDPSFNGC	ADAVNLTASLAAGAA	SPSALGLPVASPAPSQP	ERDFLPASDGTTTELVIRC	KTUKSAHNLPGEYNE	SEVARISSLDNSSFTAC	CGRKSYQERGTSYLLSSSA	RGELVPDPEPELIDST		CIVYHLESKISKIRSF	REYSLIEIPDFEIVAC	NDHYHQRRQKTTKMLVC	CEQRLDAIHSEVSVTFKAKK	MGPIGAEADENQIVEEMKVE		SEVSVIFKAKKINLEVIKKINSĞ	CVTVRQKEKANVTNLL	KNHSKALEFLADKVVC	CYARIYRRLQRQGRVFHKG
	1335		1336	1001	133/	1338	3	1757	1759	1760	2265	2290	824	825	826	828	1057		990	1059	1060	1061	2297	o	8,777	1068	1069	1070
	P08912		P08912	010800	F08912	P08912		NP_001050.1	NP_001050.1	NP_001050.1	NP_001050.1	NP_001050.1	P28336	P28336	P28336	P28336	P49146		P49140	P49146	P49146	P49146	P49146	. 77.070	F49.140	P50391	P50391	P50391
Parantor M5	Muscarinic Acetylcholine	Receptor M5	Muscarinic Acetylcholine Receptor M5	Managara Applian	Muscarinic Aceryicholine Receptor M5	Muscarinic Acetylcholine	Receptor M5	Tachykinin Receptor 3	TachykinIn Receptor 3	Tachykinin Receptor 3	Tachykinin Receptor 3	Tachykinin Receptor 3	Neuromedin B Receptor	Neuromedin B Receptor	Neuromedin B Receptor	Neuromedin B Receptor	Neuropeptide Y Receptor	Type 2	Neuropephae Y receptor Type 2	Neuropeptide Y Receptor Type 2	Neuropeptide Y Receptor Ivne 2	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Type 2	Iveuropepiide y kecepior Iype 2	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor
	3227		3227	7006	277	3227	į	3378	3378	3378	3378	3378	3380	3380	3380	3380	3404 404	9	\$	3 404	3404	3404	3404	7076	2404	3405	3405	3405
	1148		1149	25.0	3	1151		1152	1153	152	1155	1156	1157	1158	1159	1160	1161		70	183	18	1165	1166	1147	<u>è</u>	1168	1169	1170

								300	/440									
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
CQQSAPLEESEHIPLST	SEHCQDSVDVMVFIVTS	MKKRNQKTTVNFLJGN	CGLSNKENRLEENEMI	NLTLHPSKKSGPQVKL	SFIKKHRRRYSKKTAC	Perpsgenhsrilpen	CFEIKPEENSDVHELRV	RVLAAPSSELDVNTDIYS	CHPFKAKTLMSRSRTKK	GEGNRSADGGHAGGLVC	RQAAEQGQVCTVGGEHS	CPVWRRRRRRPAFSRKADS	CHPIRALDVRTSSKAQA	PVAIMGSAQVEDEEIEC	GVQPSSETAVAILRFC	CASALIRDVQVSDRVRSIAK	TPEPRPRIQPMASPRLGTFC	TAVASLLKGRGGIYTE
1071	2275	1072	1073	1074	1075	1076	7201	936	936	437	938	636	940	941	942	943	2123	2124
P50391	P50391	Q15761	Q15761	Q15761	Q15761	Q15761	Q15761	P30989	P30989	P30989	P30989	P30989	P41146	P41146	P41146	P41146	NP_000264.1	NP_000264.1
Type 4 Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropaptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neurotensin Receptor Type	Neurotensin Receptor Type	Neurotensin Receptor Type	Neurotensin Receptor Type	Neurotensin Receptor Type	Oplate Receptor-Like 1	Oplate Receptor-Like 1	Opiate Receptor-Like 1	Opiate Receptor-Like 1	Ocular Albinism 1	Ocular Albinism 1 (Neffleship-Falls) (OA1)
3405	3405	3406	3406	3406	3406	3406	3406	3408	3408	3408	3408	3408	3452	3452	3452	3452	3513	3513
1711	1172	1173	1174	1175	1176	7711	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189

Homo sapiens	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		sheldbs office	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	VE Homo sapiens	Homo sapiens	9/4 Homo sapiens	Homo saplens	Homo sapiens	300/003 0000		Homo sapiens	Homo saplens		Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens
COLGINACIONES	SEGSDASTIEIHTASESC		NPASGKVSQVGGGISD	CKKLHIPLKAQNDLDISRIK	KIVKPLWTSFIQSVSYSKLL	TAITKKIFKSHLKSSRNSTS	VKKKSSRNIFSIVFVFFVC	AEGNRTAGPPRRNEALARVE	RLAVLATWLGCLVASAP	PEGAAAGDGGRVALAR	YLKGRRLGETSASKKSNSSS	MQRIGDVLGSSEDFRR	APSCANTCHDISABE		KPAYGTSGGLPRAKRK	TGPSPATPARRRIGLRRSD		PYSGVVYPLKSLGRLKKKN	SGTGVRKNKTITCYD	RALIYKDLDNSPLRRKS	DIFRRISRATRKASRRSE	FVQSTHSQGNNASEAC	MVLKTLTKPVTLSRSKI	TIQNSIKMKNWSVRRSD	SEVHGAENFIGHNLOTLK	CTSRRALTRTAVYTLN	AGERRGKAARMAVVV
2126	2127	90.0	9717	1486	1500	1502	1503	244	245	246	247	854	855	3	856	857		386	387	388	389	820	851	852	853	874	875
NP_000264.1	NP_000264.1	NID 000044	NP_000204.1	NP_055694.1	NP_055694.1	NP_055694.1	NP_055694.1	CAA46097.1	CAA46097.1	CAA46097.1	CAA46097.1	AAC04923.1	AACOMO3 1		AAC04923.1	AAC04923.1		CAA07339.1	CAA07339.1	CAA07339.1	CAA07339.1	P43657	P43657	P43657	P43657	Q15077	Q15077
	Ocular Albinism 1	(Netfleship-Falls) (OA1)	(Nettleship-Falls) (OA1)	UDP-glucose Receptor (KIAA0001)	UDP-glucose Receptor (KIAA0001)	UDP-glucose Receptor (KIAA0001)	UDP-glucose Receptor (KIAA0001)	Oxytocin Receptor	Oxytocin Receptor	Oxytocin Receptor	Oxytocin Receptor	Purinergic Receptor P2Y, G-	protein coupled, 2 (P2RY2) Prineraic Recentor P2Y G-	protein coupled, 2 (P2RY2)	Purinergic Receptor P2Y, G-	protein coupled, 2 (P2RY2) Purinergic Receptor P2Y, G-	protein coupled, 2 (P2RY2)			Purinergic Receptor P2Y1	Purinergic Receptor P2Y1	•	_	_	-	_	Purinergic Receptor P2Y6
3513	3513	3513	200	3544	3544	3544	3544	3582	3582	3582	3582	3589	3580		3589	3589		3595	3595	3595	3595	3596	3596	3596	3296	3597	3597
1191	11%	1103	2	1194	1195	11%	1197	1198	<u>8</u>	1200	1201	1202	1203		1204	1205		1206	1207	1208	1209	1210	121	1212	1213	1214	1215

	WO 02/06	1087						390/	448						r	C I	U	3U I	/30	110	′		
3597 Purinergic Receptor P2V6 Q15077 876 3597 Purinergic Receptor P2V6 Q15077 877 3597 Purinergic Receptor P2V6 Q15077 2726 3597 Purinergic Receptor P2V6 Q15077 2726 3599 G Protein-Coupled Q99677 871 Receptor 23 (GPR23) G99677 872 3599 G Protein-Coupled G99677 872 Receptor 23 (GPR23) G99677 873 Receptor 23 (GPR23) G99677 872 3599 G Protein-Coupled G99677 872 Receptor 23 (GPR23) G99677 873 Receptor 23 (GPR23) G99677 1895 Receptor 24 (GPR23) G99677 1895 Receptor 2 (PHR2) AACS0157.1 249 Receptor 2 (PHR2) AACS0157.1 249 Receptor 2 (PHR2) AACS0157.1 250 Receptor 2 (PHR2) AACS0157.1 250 ABC Parchtyroid Hormone AACS0157.1 250 Receptor 1 (PHR1)	Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens	. Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens					
3597 Purinergic Receptor P2V6 G15077 3597 Purinergic Receptor P2V6 G15077 3597 Purinergic Receptor P2V6 G15077 3599 C Protein-Coupled G99677 Receptor 23 (GPR23) G99677 3599 G Protein-Coupled G99677 Receptor 23 (GPR23) G99677 3599 G Protein-Coupled G99677 Receptor 23 (GPR23) G99677 3599 G Protein-Coupled G99677 Receptor 23 (GPR23) G99677 3638 Parathyroid Hormone AAC50157.1 Receptor 2 (PHR2) AAC50157.1 Receptor 1 (PHR1) AAC50157.1 <	TKTAYLAVRSTPGVPC KKFRRRPHELLGKLTAK CHPLAPWHKRGGRRAAW CFRMKMRSETAIFITN	RTLRKPATLSQIGTNKK	ESFQKSFYINAHIRMES	KTETPLTTKPSLPAIQEE	SSLRPRLGNATANNTCIVD	KAKVQCELNITAQLQEGE	ESLIMQDDPQNSIEATSVDK	NSEQDCLPHSFHEETKE	EETKEDSGRAGDDILMEKPS	CEKRLKEVLQRPASIMESDK	ESEEDKEAPTGSRYRGRPC	LYSGATLDEAERLTEEELR	KDDGFLNGSCSGLDEEASG	CLEKIQRANELMGFNDSS	CPELFRIFNPDQVWETET	DSNSLDLSDMGVVSRNC	IKRKWRSWKVNRYFAVD	ESDFGDSNSLDLSDMGVVSR	RTIGDLENTIKVQC	RSSREKRRSADIFIAS	QTIAGHFRKERIEGLRKRRR	GPNMGKGGEQMHEKSIPYSQ	
3597 Purinergic Receptor P2V6 3597 Purinergic Receptor P2V6 3597 Purinergic Receptor P2V6 3599 G Protein-Coupled Receptor 23 (GPR23) 3599 G Protein-Coupled Receptor 23 (GPR23) 3599 G Protein-Coupled Receptor 23 (GPR23) 3599 G Protein-Coupled Receptor 23 (GPR23) 3599 G Protein-Coupled Receptor 23 (GPR23) 3599 G Protein-Coupled Receptor 23 (GPR23) 3638 Parathyrold Hormone Receptor 2 (PTHR2) 3638 Parathyrold Hormone Receptor 2 (PTHR2) 3639 Parathyrold Hormone Receptor 2 (PTHR2) 3640 Parathyrold Hormone Receptor 1 (PTHR1)	876 877 2726 870	871	872	873	1895	248	249	250	251	761	762	763	765	944	945	946	948	2292	62	প্ত	3	જ	:
3597 Purinergic Receptor 3597 Purinergic Receptor 3597 Purinergic Receptor 3597 Purinergic Receptor 3599 Ce Protein-Coupled Receptor 23 (GPR23 3599 Ce Protein-Coupled Receptor 23 (GPR23 3599 Ce Protein-Coupled Receptor 23 (GPR23 3599 Ce Protein-Coupled Receptor 23 (GPR23 3599 Ce Protein-Coupled Receptor 23 (GPR23 3599 Ce Protein-Coupled Receptor 24 (GPR23 3599 Ce Protein-Coupled Receptor 2 (PIHR2) Parathyroid Hormon Receptor 2 (PIHR2) Parathyroid Hormon Receptor 1 (PIHR1) 2340 Parathyroid Hormon Receptor 1 (PIHR1) Parathyroid Hormon Receptor 1 (PIHR1) Parathyroid Hormon Receptor 1 (PIHR1) PACAP Receptor 1 (PIHR1) 3732 PACAP Receptor 1 (PIHR1) 3732 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3734 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 3735 PACAP Receptor 1 (PIRR1) 4 (PI	Q15077 Q15077 Q15077 Q99677	Q99677	G99677	C99677	C099677	AAC50157.1	AAC50157.1	AAC50157.1	AAC50157.1	603431	G03431	Q03431	G03431	P41586	P41586	P41586	P41586	P41586	AAA18954.1	AAA18954.1	AAA18954.1	AAA18954.1	
	Purinergic Receptor P2Y6 Purinergic Receptor P2Y6 Purinergic Receptor P2Y6 G Protein-Coupled Receptor 73 (CEP73)	G Protein-Coupled Receptor 23 (GPR23)	G Protein-Coupled Receptor 23 (GPR23)	G Protein-Coupled Receptor 23 (GPR23)	G Protein-Coupled Receptor 23 (GPR23)		Parathyroid Hormone	Parathyroid Hormone Recentor 2 (PIHR2)		<u> </u>	~		ž	PACAP Receptor Type 1	PACAP Receptor Type 1	PACAP Receptor Type 1	PACAP Receptor lype I	PACAP Receptor Type 1	Apelin Receptor	Apelin Receptor	Apelin Receptor	Apelin Receptor	
1216 1217 1218 1219 1220 1223 1224 1228 1230 1234 1234 1234 1235 1236 1237 1238 1238	3597 3597 3597 3599	3599	3599	3599	3599	3638	3638	3638	3638	3640	3640	3640	3640	3732	3732	3732	3/37	3732	3844	3844	3844	3844	
	1216 1217 1218 1219	. 1220	1221	1222	1223	1224	1225	1226	1221	1228	1229	1230	1231	1232	1233	1234	233	1236	1237	1238	1239	1240	

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saplens		Homo sapiens	Homo soplens		Homo sapiens		Homo sapiens	Homo saplens	Homo saplens
RMEDEDYNTSISYGDEYPD	DSIVVLEDLSPLEARVTR	LIIVCKLHRNRLAKTKKPFK	RSFTKMSSMINERTSMINERE	TRSRRLTFRKNISKASRSSE	CPSGDSAGKFKRPIIAG	CPSGDSAGKFKRPIIAGME	RSKSDNSSHPQKDEGD	ERHLTMIKMRPYDANK	LVKSSSRKVANHNNSE	SPKVKEDLPHTDPSSC	CLVRGRGARASPIQPALD	REHYGYVGKLAGRLKEASE	RAHTWREKRLLYSKMVC	KEESGIAICTMVYPSDEST	QAKKSSKHKALKVTIT	GERFREDLVKTLKNLGC	ENYSYDLDYYSLESDLEEK		RDIVEFNNHILCYNNFQKHD	SKKFQARFRSSVAEILK		GTVSEQLRNSETKNLC	HPLRRISLRISAYAV		CEEFWGSQERQRQLYA		SYVIRVSVKLRNIRVVPGC	CVTQSQADWDRARRRR	DSFREELPKLLVAWPRKIA
447	448	449	450	1010	101	1012	1013	1028	1029	1030	1031	1752	958	626	096	1961	74	;	75	76		7.	1087		1088		680	1090	1001
LR39	G99788	G99788	G99788	AAA52336.1	AAA52336.1	AAA52336.1	AAA52336.1	005660	Ø99500	G99500	Q99500	G99500	P51686	P51686	P51686	P51686	AAA64592.1		AAA64592.1	AAA64592.1		AAA64592.1	075194		075194		0/5194	075194	075194
Chemokine-Like Receptor 1 (CMKLR1)	Chemokine-Like Receptor 1 (CMKLR1)	Chemokine-Like Receptor 1 (CMKLR1)	Chemokine-Like Receptor 1 (CMKLR1)	Sphingolipid Receptor Edg1	Sphingolipid Receptor Edg1	Sphingolipid Receptor Edg1	Sphingolipid Receptor Edg1	Sphingolipid Receptor Edg3	Sphingolipid Receptor Edg3	Sphingolipid Receptor Edg3	Sphingolipid Receptor Edg3	Sphingolipid Receptor Edg3	C-C Chemokine Receptor 9	C-C Chemokine Receptor 9	C-C Chemokine Receptor 9	C-C Chemokine Receptor 9	G Protein-Coupled	Receptor GPR1	G Protein-Coupled Receptor GPR1	G Protein-Coupled	Receptor GPR1	G Protein-Coupled Receptor GPR1	G Protein-Coupled	Receptor 10 (GPR10)	G Protein-Coupled	Receptor 10 (GPR10)	G Protein-Coupled Receptor 10 (GPR10)	G Protein-Coupled	G Protein-Coupled

3848 3848 3848 3848

1248 1249 1250 1251 1253 1254 1255 1255 1256

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Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saplens		Homo saplens	Homo saplens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sopiens		Homo saplens		Homo saplens		Homo saplens		Homo sapiens		Homo saplens	
GCIPSSLAQRARSPSD	ENISAAVSSRVPAVEPEPE	STCSVVRPLTKNNAA		eseairty iiguvas	KQKENECLGDVPEVLQE		SMNNRTVQHGVTISL	ETLKLYDFFPSCDMRKDLR		GRSVHVDFSSSESQRSRHGS		CLKNYDFGSSTETSDSHLTK	KALSTFIHAEDFARRRKRS		ATSPNSDIRETHSHVP		LMGALHFKPGSRRUD		GLPTLLSRELTUDDKPYC	DRYMAIVOPKYAKELKNTC		KDPDKDSTPATCLKISD		GRTSKLKPKVKEKSIR		RNYLRSLRRKSFRSGSLR		KVSREKAKKMIAASWIFD		DGRTVRRTMINIVPRTKVK	
78	79	307	ò	900	. 84		8	&		87		1511	1512		1612		1613		1615	63	•	94		95		%		26		86	
AAA91630.1	AAA91630.1	AAA91630.1	1 001100 4 4	AAAA 1000.1	AAA91783.1		AAA91783.1	AAA91783.1		AAA91783.1		NP_005281.1	NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1	AAB65819.1		AAB65819.1		AAB65819.1		AAB65819.1		AAB00316.1		AAB00316.1	
Receptor 10 (GPR10) G Protein-Coupled	Receptor GPR12 G Protein-Coupled	Receptor GPR12 G Protein-Coupled	Receptor GPR12	Receptor GPR12	CX3C Chemokine	Fractalkine Receptor 1	CX3C Chemokine	CX3C Chemokine	Fractalkine Receptor 1	CX3C Chemokine	Fractalkine Receptor 1	G Protein-Coupled Recentor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled Receptor GPR15	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR19	G Protein-Coupled Receptor GPR19	
3851	3851	3851	2051	500	3852		3852	3852		3852		3853	3853		3853		3853		3853	3854		3854		3854		3854		3855		3855	
1267	1268	1269	0701	0/7	1271		1272	1273		1274		1275	1276		1277		1278		12/9	1280		1281		1282		1283		1284	,	1285	

	393/448																		
Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens
RRGMKETFCMSSMKC	KTITKDSIYDSFDREAKEKK	ALLFSQDGQREGQRRC	SGDEEDAYSAEPLPELC	ALLDTADLLAARERSC	RRLLRGGSSPSGPQPRRGC	KGSGRHHILSAGPHALTQ	RTNASGLEVPLFHLFARLDE	SRPGLLHQGRQRRVRAMQ	GQHGEREPSSGDVVSMHRSS	SERGARFSSQSGETGEVQAC	DPYTVRSKGPLNGC	NSTLDGNQSSHPFCLL	CASQITANDPYTVRSK	EINMQSESNITVRDDIDD	RRAVKRHRERRERGKRVFRM	TRQKFQKVLKSKMKKR	DPKRNKKITFEDSEIREKR	CAPGGGGRRWRLPQPAWVEG	EASLLPTGPNASNTSDGPDN
8	100	1152	1153	1154	1155	101	102	103	104	301	901	201	108	901	111	211	113	1532	1533
AAB00316.1	AAB00316.1	P46092	P46092	P46092	P46092	AAC51302.1	AAC51302.1	AAC51302.1	AAC51302.1	AAC51303.1	AAC51303.1	AAC51303.1	AAC51303.1	AAC51304.1	AAC51304.1	AAC51304.1	AAC51304.1	AAH01736.1	AAH01736.1
G Protein-Coupled Receptor GPR19	G Protein-Coupled Receptor GPR19	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Recentor GPR2/CCP10	G Protein-Coupled Recentor GPR2/CCR10	G Protein-Coupled Receptor GPR20	G Protein-Coupled Receptor GPR20	G Protein-Coupled	Receptor GPR20 G Protein-Coupled	Receptor GPR20 G Protein-Coupled	G Protein-Coupled	receptor GPK21 G Protein-Coupled Receptor GP(2)1	G Protein-Coupled Receptor GPR21	G Protein-Coupled Recentor GPR22	G Protein-Coupled	receptor GPK22 G Protein-Coupled Recentor GPD22	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled
3855	3855	3856	3856	3856	3856	3857	3857	3857	3857	3858	3858	3858	3858	3859	3859	3859	3859	3860	3860
1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305

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Homo sapiens	Homo saplens	Homo saplens	Homo sapiens		Homo sapiens	Homo sapiens	Homo soniens		Homo sapiens		romo sapiens	Homo saplens		Homo saplens		romo sapiens	Homo saplens	-	Homo sapiens	Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens	Homo sapiens	•
KGVGRAVGLGGGSGCQATE	RMTSSVAPASQRSIRLRTKR	RAVSNAQTADEERTESKG	RGLQPLPGGQDSQCGEEP		CRISRRLRRPHVGRARRNS	RTGRLARRISSASSLSRDD	DYSGIDGLEFIFICPAGD		TVYCLLGDAHSPPLYT		EGFIGFAAFLYSFKAWU	HFAAVFCIGSAEMSL		GLTICGVVYPLSKNH		KEPENGPALORY	CHSFYSRADGSFSIIWQEA		QNLGSCRALCAVAHTSDVTG	SPTFRSSYRRVFHTLRGKGG		DELFRDRYNHTFCFEKFPME		LRAVRGSVSTERGEKAKIKR		RSDVAKALHNLLRFLASDK	NASLTLETPLTSKRNSTAK	
1539	1565	1567	376	į	377	378	483		118	9:	<u>}</u>	120		121	7311	/61	1158		1159	1160		143				145	146	
AAH01736.1	AAH01736.1	AAH01736.1	000155		000155	000155	000155		AAB60402.1	1 0070707	AMBO0402.1	AAB60402.1		AAB60402.1	020000	0002/0	000270		000270	000270		AAA98457.1		AAA98457.1		AAA98457.1	AAA98457.1	
Receptor SLC/MCH1 G Protein-Coupled	Receptor SLC/MCH1 G Protein-Coupled	Receptor SLC/MCH1 G Protein-Coupled	Receptor SLC/MCH1 G Protein-Coupled	Receptor GPR25	G Protein-Coupled Receptor GPR25	G Protein-Coupled	Receptor GPR25 G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPRS	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled Recentor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Kecepioi Grisa	G Protein-Coupled Receptor GPR4	G Protein-Coupled	Receptor GPR4
3860	3860	3860	3861	,	1980	3861	3861		3862	3040	2000	3862		3862	1843	3	3863		3863	3863		3864		3864		3864	3864	
1306	1307	1308	1309		1310	1311	1312		1313	1214	<u>†</u>	1315		1316	1317	2	1318		1319	1320		1321		1322		1323	1324	

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Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	. Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
FQYLVPSETVSLLTVG	CLAERAACSVVRPLARSH	HLYVRICQVVWRHAH	EIGRALWLLCGCFQSK	ATAESRRVAGRTYSAAR	RLDDEQGRRQCVLVFPQPE	RLHAMRLDSHAKALERAKKR	DASFRRNLRQUTC	NVSQDNGTGHNATFSEP	RSRHMPWRTYRGAKVAS	VRLRSGAKALGKARRK	LDDNFRKNFRSILRC	QDHFLEIDKKNCCVFRDD	ARIIWSLRGRGMDRHAKIKR	CLQRKMTGEPDNNRSTSVE	DPNKTRGAPEALMANSGE	SNNHSKKGHCHQEPASLEKQ	RQRQMDRHAKIKRAITFIMV	SPSYLGPTSNNHSKKG	AVRRSHGTQKSRKDQI
901	167	168	169	171	172	173	174	175	176	771	178	179	180	181	182	183	1453	1454	11%
AAA91631.1	AAA91631.1	AAA91631.1	AAA91631.1	AAC50197.1	AAC50197.1	AAC50197.1	AAC50197.1	AAC50198.1	AAC50198.1	AAC50198.1	AAC50198.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	Q15743
G Protein-Coupled Recentor GPRA	G Protein-Coupled Recentor GPRA	G Protein-Coupled Receptor GPR6	G Protein-Coupled Receptor GPR6	G Protein-Coupled Recentor GPR7	G Protein-Coupled Receptor GPR7	G Protein-Coupled Receptor GPR7	G Protein-Coupled Receptor GPR7	G Protein-Coupled	G Protein-Coupled	Receptor Griso G Protein-Coupled Receptor GPR8	G Protein-Coupled Recentor GPR8	G Protein-Coupled Receptor HM74	G Protein-Coupled Receptor HM74	G Protein-Coupled Receptor HM74	G Protein-Coupled	G Protein-Coupled Receptor HM74	G Protein-Coupled Recentor HM74	G Protein-Coupled Recentor HM74	G Protein-Coupled
3866	3866	3866	3866	3867	3867	3867	3867	3868	3868	3868	3868	3869	3869	3869	3869	3869	3869	3869	3870
1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344

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	6	Receptor OGR1				
<u>8</u>	280	G Protein-Coupled Receptor OGR1	615/43	1193	LMHEEVIEDENGHRVC	Homo sap
1346	3870	G Protein-Coupled	Q15743	1194	CFVSETTHRDLARLRG	Homo sap
1347	3870	receptor Ocivi G Protein-Coupled	Q15743	1195	CSRTGRAREAYPLGAPEASG	Homo sap
		Receptor OGR1				
1348	3921	Prostacyclin Receptor	P43119	1188	CRMYRQQKRHQGSLGPRPRT	Homo sap
1349	3921	Prostacyclin Receptor	P43119	1189	CFTQAVAPDSSSEMGD	Homo sag
1350	3921	Prostacyclin Receptor	P43119	1190	ASGRRDPRAPSAPVGKEGSC	Homo sar
1351	3921	Prostacyclin Receptor	P43119	191	SAWGEGQVEPLPPTQQ	Homo sar
1352	3923	Prostaglandin D2 Receptor	Q13258	458	KSPFYRCQNTTSVEKGNSAV	Homo sar
1353	3923	Prostaglandin D2 Receptor	Q13258	459	RNLYAMHRRLQRHPRSC	Homo sag
1354	3923	Prostaglandin D2 Receptor	Q13258	503	CAEPRADGREASPQPLEEL	Homo sag
1355	3923	Prostaglandin D2 Receptor	Q13258	504	KDVKEKNRTSEEAEDLRALR	Homo sar
1356	3924	Prostaglandin E Receptor EP1	P34995	962	AQAAGRLRRRSATTF	Homo sap
1357	3924	Prostaglandin E Receptor EP1	P34995	963	CVGVTRPLLHAARVSVARAR	Homo sap
1358	3924	Prostaglandin E Receptor EP 1	P34995	964	CNTLSGLALHRARWRR	Homo sap
1359	3924	Prostaglandin E Receptor EP1	P34995	996	ASGPDSRRRWGAHGPR	Homo sap
1360	3924	Prostaglandin E Receptor ' EP1	P34995	996	SGSARRARAHDVEMVGQ	Homo sag
1361	3925	Prostaglandin E Receptor EP2	AAD44177.1	296	IALALLARRWRGDVGC	Homo sap
1362	3925	Prostaglandin E Receptor EP2	AAD44177.1	896	CETROWLPPGESPAISSV	Homo sag
1363	3925	Prostaglandin E Receptor EP2	AAD44177.1	696	GPSLGSGRGGPGARRRGE	Homo sap
1364	3925	Prostaglandin E Receptor EP2	AAD44177.1	1/6	NETSSRKEKWDLQALR	Homo sap
1365	3926	Prostaglandin E2 Receptor EP3	CAB52459.1	972	ERSAEARGNLTRPPGSGEDC	Homo sap
1366	3926	Prostaglandin E2 Receptor EP3	CAB52459.1	973	SRSYRRRESKRKKSFLLC	Homo sap
1367	3926	Prostaglandin E2 Receptor	CAB52459.1	974	CRAKATASQSSAQWGR	Homo sap

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	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens
	KFCQVANAVSSCSNDGQ	RLSDFRRRRSFRRIAGAE	EREVSKNPDLQAIRIAS	DSQRTSSAMSGHSRSFISRE	RTLRISETSDSSQGQDSE	ILMKAYQRFRQKSKAS	ASDKEWIRFDGSNVLC	TKPIFHSTKITSKHVK	CFYNTEDIKDWEDRFY	RVKFKSQQHRQGRSHHLE	QGTNRSSKGR8LIGKVDGTS	QRYWVIVNPMGHSRKKAN	SHDFRDHAKNALLCRSVR	VSLTSKKHSRKSSSYS	ENDTNNLAKPTLPIKTFR	CPEESASHLHVKNATMG	QPDITTCHDVHNTCESSSP	MSKTRNHSTAYLTK	RDHKSGIPANVFLMH
	975	382	383	384	385	1046	1047	1048	1049	1050	252	253	255	256	257	258	260	261	88
	CAB52459.1	P35408	P35408	P35408	P35408	P43088	P43088	P43088	P43088	P43088	AAB47871.1	AAB47871.1	AAB47871.1	AAB47871.1	AAC51218.1	AAC51218.1	AAC51218.1	AAC51218.1	CAB08108.1
EP3	Prostaglandin E2 Receptor EP3	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha Receptor	Prostaglandin F2-alpha	Profeinase-Activated Receptor 2	Proteinase-Activated Receptor 2	Proteinase-Activated Receptor 2	Proteinase-Activated Receptor 2	Proteinase-Activated	Receptor 3 Receptor 3	Proteinase-Activated Receptor 3	Proteinase-Activated	G Protein-Coupled Receptor GPR17
	3926	3927	3927	3927	3927	3928	3928	3928	3928	3928	4051	4051	4051	4051	4052	4052	4052	4052	4090
	1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386

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Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homos copiens	Homo sapiens	Homo saplens	Homo saplens		Homo saplens	Homo sopiens		Homo saplens		Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens		Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens
RSLRQGLRVEKRLKTKAVR	RSHGASCATQRILALANR	FEGKTNESSLŜAKSE	CIE INCINE INCINE	CGIDYYIKPEVNNESFVI	CWVPYASVAFYIFTHGGSN	VLGGFISTLYTSLHGY	ATSSLLRRWPYGSDGC		CTLDYSKGDRNFTSFL	MEOKI GKSGHI OVNIT		MVCRGIWQCLSPQKRE		CLQELSREQTGDLGTEQ	CPRFLRMLTSRNGSLFRN	CGVNVNDSSNEKRHSY	KDAVLFSSDDVTYCDAH	MRKLRTGETRGNEVSH	EEPGRNASQNGTLSEG		CLSWMDNAAEEPVDY	EDFQPENLESGGVFRNGTC	LSVDAVNMFTSIYC	RAYSVEDFQPENLES	RSNGWGRSSCTINWPGE	KVKSSGIRVGSSKRKKSE	CLVKVSGTDDGERSDS
8	اه	8	1051	1052	1053	1055	1042		1043	1044		545		056	951	952	25	926	766		966	. 797	2616	2618	866	666	0001
CAB08108.1	CAB08108.1	CAB08108.1	P08100	P08100	P08100	P08100	P47804		P47804	P47804		P47804		P47872	P47872	P47872	P47872	P47872	P30872		P30872	P30872	P30872	P30872	P30874	P30874	P30874
G Protein-Coupled	G Protein-Coupled General Receptor GP017	G Protein-Coupled	Rhodopsin	Rhodopsin	Rhodopsin	Rhodopsin	Retinal G Protein-Coupled	Receptor RPE	Retinal G Protein-Coupled	Retinal G Protein-Coupled	Receptor RPE	Retinal G Protein-Coupled	Receptor RPE	Secretin Receptor	Secretin Receptor	Secretin Receptor	Secretin Receptor	Secretin Receptor	Somatostatin Receptor Type	-	Somatostatin Receptor Type P30872	Somatostatin Receptor Type P30872	Somatostatin Receptor Type P30872	Somatostatin Receptor Type P30872	Somatostatin Receptor Type	Somatostatin Receptor Type	Somatostatin Receptor Type P30874
4090	4090	4090	4254	4254	4254	4254	4284		4284	4284		4284		4321	4321	4321	4321	4321	4480		4480	4480	4480	4480	4481	4481	4481
1387	1388	1389	33	1391	1392	1393	1394		1395	1396		1397		1398	1399	1400	1 <u>4</u> 0	1402	1403		1404	1405	1406	1407	1408	1409	1410

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	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
	KQDKSRLNETTETQRT	DMADEPLNGSHTWLSIP	KVRSAGRRVWAPSCQR	REGGKGKEMNGRVSQI	TTSEPENASSAWPPD	QPGTSGQERPPSRVA	IFADTRPARGGQAVAC	CLLEGAGGAEEEPLDY	KMRAVALRAGWQQRR	CRAVLSVDGLNMFTSV	CLVGLVGNALVIFVIL	SLPLLVFADVQEGGTC	CLRKGSGAKDADATEP	RIRQQGEATPPAHRAAA	RVAKLASAAAWVLSLC	CMIEWPEHPNKIYEKV	CPFISAGDYEGLEMKSTRYL	KVSRLETTISTVVGAHEE	EPEDGPKATPSSLDLTSNC	EDEEKNESGLTEYRLV	AVANRSKKSRALFLSAAVFC	SINKSSPLQKQLPAFISE
	1001	2276	1002	2622	2624	2626	1007	1008	2627	. 2631	2633	2637	2638	2639	2643	1339	1340	1341	1342	1202	2582	2583
	P30874	P30874	P32745	P32745	P32745	P32745	P31391	P31391	P31391	P31391	P31391	NP_001044.1	NP_001044.1	NP_001044.1	NP_001044.1	AAA36641.1	AAA36641.1	AAA36641.1	AAA36641.1	P25116	P25116	P25116
2	Somatostatin Receptor Type P30874	Somatostatin Receptor Type P30874	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type P31391	Somatostatin Receptor Type NP_001044.1	Jachykinin Receptor 1	Tachykinin Receptor 1	Tachykinin Receptor 1	Tachykinin Receptor 1	Thrombin Receptor	Thrombin Receptor	Thrombin Receptor			
	4481	4481	4482	4482	4482	4482	4483	4483	4483	4483	4483	4484	4484	4484	4484	4552					4687	4687
	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432

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Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo saplens	a concu		Homo sapiens	accines caren		Homo sapiens		Homo sapiens	Homo saplens	Homo sablens		Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens
DPRSFLLRNPNDKYEPFWE PSDPKENSKTWKNDST	CFNSTVSSRKQVTKMLA	RAAFRKLCNCKGKPTE		KPANYSVALNYSVIKE	KESDHFSTELDDITVTD		EIQKNKPRNDDIFKII	SYRPSDNVSSSTKKPAPC			CSGKPSDKHLDAIPIL	NGGOS IBOXIVSOXGO		RKHLLKTNSYGKNRITRD.		RVPITWLQGKRESMSC	CHDTTRPEEFDHYVHFSSA	YLTGDKYRRQLRQLC		HPLRALIRWGRPRLAG	HITRIIYYLARLLEADC	REAEALGEGNGPPRDVRNEE	NVRGKTASRQSKGAEQ	GNMKEKFNKEDTDSMSRRQ	RQTFYSNNRSPTNSTGMWKD	NATTPWLGRDEELAKVE	TRGLPSRVSSINTISRAKIR
2621 1196	1197	. 1198	8	<u>}</u>	1200		1771	1772	1773		1321	1322	770	1323		1324	1142	1145		2696	2697	262	263	264	592	266	267
P25116 P34981	P34981	P34981	100700	F34901	P34981		NP_000676.1	NP_000676.1	NP OTOKZA 1		P50052	P50052		P50052		P50052	P51582	P51582		P51582	P51582	AAA62271.1	AAA62271.1	AAA62271.1	AAA62271.1	AAA65687.1	AAA65687.1
Thrombin Receptor Thyrotropin Releasing	Hormone Receptor Thyrotropin Releasing	Hormone Receptor Thyrotropin ReleasIng	Hormone Receptor	Hormone Receptor	Thyrotropin Releasing	Hormone Receptor	Angiotensin II Type 1 Receptor	Angiotensin II Type 1	Receptor Andiotensin II Tyma 1	Receptor	Angiotensin II Type 2	receptor Anglotensin II Type 2	Receptor	Angiotensin II Type 2	Receptor	Angiotensin II Type 2 Receptor	Pyrimidinergic Receptor	Pyrimidinergic Receptor	P2Y4	Pyrimidinergic Receptor P2Y4	Pyrimidinergic Receptor P2Y4	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1B Receptor	Vasopressin V1B Receptor
4687 4734	4734	4734	7527	₹ }	4734	į	4944	4944	7044		4946	4946	<u>?</u>	4946	į	4946	5072	5072		5072	5072	5117	2112	5117	5117	5118	5118
1433 1434	1435	1436	1437	3	1438		1439	1440	1441		1442	1443	?	144	;	4 5	1446	1447		1448	1449	1450	1451	1452	1453	1454	1455

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Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens				
QPRMRRRLSDGSLSSRH	ESPRDLELADGEGTAET	SNSSGERPLDTRDPLLARAE	RHGSGAHWNRPVLVAWAFS	CQVUFREIHASLVPGPSER	RGRIPPSLGPQDESC	KNEDGSVFSQTEHNIV	IKYKELRTPTNAIIIN	RKNDRSFVSYTMTVIA	CTESLNRDWSDQIDVTK	VANKKFRRAMLAMFKC	CGPAGRISSRSQSLRSTDAR	EENRDKWEEAQLAGPN	CRVVDRQEEGNGDSGG	KRDKAPKSSFVGDGDI	RKL©HAAEKDKEVLGP	CLRPSPEEAVAQAESEVGR	GSSNDLFTTEMRYGEE	MARDGISDKSKKQRAGSERC	EDAPRARPEGTPRRAAK	RSRTMPRTVPGSTMKMGSLE	KREKRWSVSSGGAAERSVC	RRVFPTNFPGLQKKGE	CNLTREAKRPPKEEFG	KLKHRAGGMSEPHSGLTLKC
268	269	270	172	272	273	1147	1148	1149	1150	1151	687	988	686	066	€	186	982	983	984	985	986	976	776	978
AAA65687.1	AAA65687.1	CAA77746.1	CAA77746.1	CAA77746.1	CAA77746.1	014718	014718	014718	014718	014718	014514	014514	014514	014514	014514	060241	060241	O60241	060241	060241	060241	060242	060242	060242
Vasopressin V1B Receptor	Vasopressin V1B Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Peropsin	Peropsin	Peropsin	Peropsin	Peropsin	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Anglogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Anglogenesis inhibitor 1	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 3	Brain-Specific Angiogenesis Inhibitor 3	Brain-Specific Angiogenesis			
5118	5118	5119	5119	5119	5119	5133	5133	5133	5133	5133	5519	5519	5519	5519	5519	5520	5520	5520	5520	5520	5520	5521	5521	5521
1456	1457	1458	1459	1460	1461	1462	1463	<u>1</u>	1465	1466	1467	1468	1469	1470	[4 7]	1472	1473	1474	1475	1476	1477	1478	1479	1480

														40	2/4	48														•	_ •		
	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens		Homo sapiens		straight of the	Homo soplens		Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	-	Homo sapiens		subjects of for	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	
	CTDDNLRGADMDIVHPQER	SRSETGSTISMSSLERR	NDSSQEEHQDFLQFSK	KATKAYNQQAKRMTWG	KTLHAGGFQKHRSLK	SLKFRKNFWKLVKDIGC	KSSEDNSKTFSASHNV	ERHRSVMAVQLHSRLPRGR		RRRVQRMAEHVSCHPRYRE			ROSTRESVHYTSSARIGGAST		YSQYQFWKNFQTLK	QQEAPERASSVYTRSTGEQE	RSQKEGLHYTCSSHFPYSQ	MDYQVSSPIYDINYYTSEPC	EDEYDVLIEGELESDEAEQC		KGNFFSARRRVPCGIITSVL		IVIIKA ILIKTIKE GIKTOLI ALVEN	RSNIPLQPRGQSAQGTSRE		GPGNSARDVLRARAPREEQG	DPGGPRRGNSTNRRVRLKNP	LRQLSKEDLGFSGRAPAERC	PRGAVISGRSQEQSVKTVPG	CIGKSSTVTSDDNDNEYTTE	CIQKSSTVTSDDNDNEYTTE	TDVVETRLSQWLEEMPC	
	616	086	1011	1102	1103	104	1105	*8		29	07	3	69	;	38	33	40	306	1092		1093	700	160	1096		127	129	130	131	1781	1806	319	
	060242	060242	000574	000574	000574	000574	000574	AAC27728.1		AAC27728.1	1 902200	1,20.1	AAC27728.1		AAC50598.1	AAC50598.1	AAC50598.1	AAC50598.1	000421		000421	10000	2004	000421		AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	NP_005293.1	014804	
Inhibitor 3	Brain-Specific Angiogenesis Inhibitor 3	Brain-Specific Anglogenesis Inhibitor 3	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	Lysophosphatidic Acid	Receptor Edg4	Lysophosphatidic Acid	Receptor Edg4	Receptor Eda4	Lysophosphatidic Acid	Receptor Edg4	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Putative Neurotransmitter	Receptor (PINIK)
	5521	5521	603	603 1	603	6031	6031	6204		6204	7007	5	6204		6213	6213	6213	6213	6363		6363	4343	3	6363		644 6	6446	8 48	6446	6446 6446	6446	6536	
	1481	1482	1483	1484	1485	1486	1487	1488		1489	1490	2	1491		1492	1493	1494	1495	1496		1497	1408	2	1499		500	<u> </u>	1502	1503	1504	1505	1506	

									40	3/4	148														
Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens		Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens
KSLAGAAKHERKAAKT	RKALKLTLSQKVFSPQTR	HPAAFCYQVNGSCPR	KAKSKYSPELLKYRLP	KTGNWERKVIVSVRVA	KSVHSFDYDWYNVSDQAD	RVRNPTKDLTNPGMVP	RYDSDDDLAWNIAPGGLG	PTLSFSHLKRPQQGAGNC	GALGRAVLRSPGMTVAE	MRVLNVDARRRWSTRC	CPGYRDSWNPEDAKSTGQA	CPANFLAAADDKLSGFQGD	ASNGLALYRFSIRKOR	CNRSSTRHHEQPETSN	PNGIRRIMAAAKPKHD		EKRLRVHAHSTTDSAR	VQRPLLFASRRQSSARRTEK	GSEAEPQSKSQSLSLESLEP	NLTVCHPAWSAPRRRAMD	RAVDPVAAGSGARRAKRK	GRAPGRASGRVCAAARG	ERESSDLLHMSEAAGALRPC	DQLGDLEQGLSGEPQP	EPSATPGAQMGVPPGSR
320	321	485	788	790	791	792	793	865	900	867	898	2299	2300	137	139		140	141	142	197	198	199	200	235	236
014804	014804	014804	060478	060478	060478	060478	060478	043190	043190	043190	043190	043190	043190	AAC26082.1	AAC26082.1		AAC26082.1	AAC26082.1	AAC26082.1	AAC39634.1	AAC39634.1	AAC39634.1	AAC39634.1	AAC39601.1	AAC39601.1
Putative Neurotransmitter	Putative Neurotransmitter Receptor (PNR)	Putative Neurotransmitter Receptor (PNR)	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	Purinergic Receptor P2Y11	G Protein-Coupled	receptor GProsy G Protein-Coupled	Receptor GPR39	G Protein-Coupled Receptor GPR39	G Protein-Coupled Receptor GPR39	G Protein-Coupled Receptor GPR39	Galanin Receptor GalR2	Galanin Receptor GaIR2	Galanin Receptor GaIR2	Galanin Receptor GaIR2	Orexin Receptor 1	Orexin Receptor 1					
6536	6536	6536	7779	7779	7779	7779	7779	6853	6853	6853	6853	6853	6853	6921	6921		6921	1269	6921	7221	7221	7221	7221	7246	7246
1507	1508	1509	1510	1511	1512	1513	1514	1515	1516	1517	1518	1519	1520	1521	1522		1523	1524	1525	1526	1527	1528	1529	1530	1531

														4	104	/44	48																		
Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo saplens		Homo saplens		Homo sapiens		Homo sapiens	•	Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homos carolens		Homo saplens
KRPSDQLGDLEQGLSGEPQ	SELNET GEPFLNPTDYDDEE	KWKPLQPVSQPRGPGQ	TKSRMSAVAAEIKQIRA	ROEDRLTRGRTSTESRKS	AVTRPIKTAQANTRKR		DSINIVPDSAGSGNVIRC	QQRNAEVKRRALWMVC		KKFRKHLTEKFYSMRSSRKC		DRYYSVLYPLERKISDAKSR		DEEESEAKYIGSADFQAKE		ETRNSKKRLLPPLGNTPEE		EUQTKVPKVGRVERKMSR		KKGRKAGNFTSILIAN		FRNLSLPTDLYTHQVAC		CVENWPSKKDRLLFTT	•	CLRRRNAKVDKKKENEGR		DEPFQNVTLDAYKDKYVC		CYFKIYIRLKRRNNMMDK		CDFRSRDDDYETIAMS	A IA ITIMA I I INCOUNT		SNFSEKNAQLLAFENDDC
237	240	241	242	243	1097		9601	1099		1100		398	1	400	1	40]		402		1078		1079		1080		1081		1064		1065		9901	1408		2291
AAC39601.1 AAC39601.1	AAC39602.1	AAC39602.1	AAC39602.1	AAC39602.1	P25105	101100	20102	P25105		P25105		Q14439		Q14439		Q14439		Q14439		Q99463		Q99463		Q99463		6,99463		P25929		P25929		P25929	P25929		P25929
Orexin Receptor 1 Orexin Receptor 1	Orexin Receptor 2	Orexin Receptor 2	Orexin Receptor 2	Orexin Receptor 2	Platelet-Activating Factor	Receptor	Receptor	Platelet-Activating Factor	Receptor	Platelet-Activating Factor	Receptor	G Protein-Coupled	Receptor Lacady	G Protein-Coupled	Receptor L88509	G Protein-Coupled	Receptor Ls8509	G Protein-Coupled	Receptor Ls8509	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	lype o Pseudogene	Neuropeptide Y Receptor	Type 1	Neuropeptide Y Receptor	Ibpe	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Type 1	Neuropeptide Y Receptor
7246	7247	7247	7247	7247	8436	7670	3 .	8436		8436		8206	000	8203	0	£		8509		988		988		986	,	0690		. 9421		9421		9421	9421		9421
1532	1534	1535	1536	1537	1538	1630	3	<u>5</u>		<u> 2</u>	•	1542	,	<u>¥</u>	,,,,,	<u>¥</u>		1545		1546		1547		1548	,	<u>8</u>		250		1551		1552	1553		1554

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	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens	-	Homo saplens		Homo sapiens		Homo sapiens	Homo soniens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens
	CESLSLASNISDNGYRE	CGEILNEEKKSKVHYHVA	NHSEDGAPALLTTAPP	GGAPPRYATLEHPFHC	CEPARPDGSMFFSQEE	AAREAGAAVRRPLGPE		LRYRRPPREKIGRRRA		PRELAAGQSFHGCLYR		CKTVRLSDVRVRPVNTYAR		EDFWKGEDLSNYSYSS	PPFLIDAAPCEPESIF	RRIVYSSNVSPACYE	SKDSLPKDSRPSFVGS	PKPFLYVVGRKKMMDAQYKC	VEVVPNGELVRRDPVSC	KIQWNQRWGRRPSNRS	CHQEPRNEPANNQGEESAE	TKSFRLRSRTLPRSKIIC	STEVENOKYNTOGSDVCE	TAANLGKMNRSCQSE	RYSENISRQTSETADNDNAS	CPLAPPELHPPAPAP	CAIVERERGWPDFLR	CTNEVQNIKFNSSGQ	CEVPLVRTDNPKSWYE	CRADGTMRLGEPTSNE
	1778	9771	1774	1775	1776	1082		1083		1085		1086		802	803	8	805	992	769	177	277	355	356	357	358	2595	2000	2667	2668	2009
	NP_004373.1	NP_004373.1	NP_001457.1	NP_001457.1	NP_001457.1	AAB97766.1		AAB97766.1		AAB97766.1		AAB97766.1		P25025	P25025	P25025	P25025	P30988	P30988	P30988	P30988	P51684	P51684	P51684	P51684	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1
i ada	Corticotropin releasing factor Receptor 1	Corticotropin releasing factor Receptor 1	Frizzled-2	Frizzled-2	Frizzled-2	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	Smoothened	Smoothened	Smoothened	Smoothened	Smoothened
	9834	9834	10457	10457	10457	11968		11968		11968		11968		14198	14198	14198	14198	14641	14641	14641	14641	1604	16041	16041	1604	16599	16599	16599	16599	16599
	1555	1556	1557	1558	1559	1560		1561		1562		1563		1564	1565	1566	1567	1568	1269	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580

																	40	6/4	148																		
Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo saplens		Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo saplens		Homo sapiens		Homo saplens
EAEISPELGKRLGRKK	ANVTIGLPTKQPIPDC	SNASDSGSTQLPAPLR		CVLGYTELPADRAYVV		LNTVRKNAVRVHNQSD		KVPERIRRRIQPSTVYC		DSLDLRQLTRAGLRRL		EDADAENSSFYYYDYLDE		DKYLEIVHAGPYHRLRTR		CVLVRLRPAGGGRALK		DLGERQSENYPNKEDVGNK		EKLTKRLKRHPEETGGFQEA	KKEEKKEWRKTLEPWK	DPLHRTIETFAKEEPKEDID	YEIEYVCRGEREVVGPKVRK	SLWETVQKWREYRRQC		LGKDNSSLPWRDLSEC		CIVVSKLKANLMCKTD		RWRLEHLHIQRDSSMKPLKC	COVDETEEPDVHLPQP		REGLEAAGAAGASASYSS		KLPSARAKIRITSSPI		ESKSSIKRVLAITTVLS
. 2670	12671	1221		1228		1249	1	1272		1273		363		364		365		300		188	189	8	161	1205		1206		1208		1209	1520	!	1521		1522		1523
NP_005622.1	NP_005622.1	043898		043898		043898		043898		043898		LR13		LR13		LR13		LR13		095375	095375	095375	095375	AAA17021.1		AAA17021.1		AAA17021.1		AAA17021.1	NP 057456.1		NP_057456.1	1	NP_057456.1		NP_057456.1
Smoothened	Smoothened	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Keceptor GPI445	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Glucagon-Like Peptide 1	Receptor	Glucagon-Like Peptide 1	Receptor	Glucagon-Like Peptide 1	Keceptor	Glucagon-Like Peptide 1 Receptor	G Protein-Coupled	Receptor LOC51210		Receptor LOC51210	G Protein-Coupled	Receptor LOC51210	G Protein-Coupled
16599	16599	17250		17250		17250		17250		17250		17345		17345		17345		17345		17535	17535	17535	17535	17666		17666		17666		17666	18471		18471		18471		18471
1581	1582	1583		1584		1585		1586		1587		1588		1589		1590		1591		1592	1593	1594	1595	1596		1597		1598		1599	990		[92		1602		1603

																40)7/4	148	3			•															
	Homo sapiens	Homo sanjens		Homo sapiens		Homo saplens		Homo sapiens		Homo saplens	<u> </u>	Homo saplens	-	Homo sapiens	•	Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens	-	Homo sapiens		Homo sapiens	•	Homo saplens	•	Homo sapiens		Homo sapiens		Homo sapiens	
	QGTLEILYPDAHLSAED	PKTPI KERISI PSRRS		SVVQLRRQRPDFEWNEGLC		PAVGWHDTSERFYTHGC		AVQVGRQADRRAFTVPT		EHEPAGEEALROKRAVATK		ALROKRAVATKSPTAE		CEKEVLSSNVSWRYEEQQLE		RLANNTGGWDSSGCYVEEGD		CKQEKSSLFQISKSIG		CTAFQRREGGVPGTRPGSPG		APGTRASRRCDRAGRWE		CPAERVANNRGDFRWPR		GNPPPEPPADQQLRFRC		VPLGGGAPGTRASRRC		PAARVHRPSRCRYRD		TLARPDATQSQRRRKTVRL		RSKLVAASVPARDRVRG		AGSERSAVITDATRPD	
	1524	1525		2030		2032		2047		1513		1514		1515		1518		1519		2164		2166		2167		1712		2175		425		426		427		428	
	NP_057456.1	NP 057456.1		ENSP00000164265		ENSP00000164265		ENSP00000164265		62IU923		G9UIZ3		ezinas		ezinas		ezinas		BAA96055.1		BAA96055.1		BAA96055.1		BAA96055.1		BAA96055.1		6221		6221		LR29		6221	
Receptor LOC51210		Receptor LOCS 1210 G Protein-Coupled	Receptor LOC51210	G Protein-Coupled	Receptor Ls 19072	G Protein-Coupled	Receptor Ls 19072	G Profein-Coupled	Receptor Ls 19072	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	keceptor GPIKYZ/GPIKY3	G Protein-Coupled	Receptor GPR92/GPR93
	18471	18471		19072		19072		19072		19501		19501		19501		19501		19501		21632		21632		21632		21632		21632		22315		22315		22315		22315	
	1604 4	1605		9991		1607		909		9091		1610		161		1612		1613		1614		1615		9191		1617		1618		1619		1620		1621	!	1622	

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1623	22925	Latrophilin-3	094867	1138	CSGKSTESSIGSGKTSGSR	Homo sapiens
1624	22925	Latrophilin-3	O94867	1140	ENHQPHHYTRRRIPQD	Homo sapiens
1625	22925	Latrophilin-3	O94867	1141	ESVITST@TEPPPAKC	Homo sapiens
1626	22925	Latrophilin-3	O94867	1497	SSASLNREGILINNARD	Homo saplens
627	25359	G Protein-Coupled	095853	1255	DRYIKINRSIQQRKAIT	Homo sapiens
1628	25359	G Protein-Coupled	095853	1257	CEHVRDKHNAKGEAIEN	Homo saniens
		Receptor GPR34				
1629	25359	G Protein-Coupled	095853	1258	RISKRRSKFPNSGKYA	Homo sapiens
		Receptor GPR34				
1630	25359	G Protein-Coupled	095853	1259	CQLLFRRFQGEPSRSESTSE	Homo sapiens
		Receptor GPR34				
<u>ন্থ</u>	30698	G Protein-Coupled	CAC27252.1	2721	RLGEIILTFEKINKTR	Homo saplens
		Receptor Ls30698				
1632	30698	G Protein-Coupled	CAC27252.1	2722	KGKSRAAENASLGPTN	Homo sapiens
		Receptor Ls30698				•
1633	30698	G Protein-Coupled	CAC27252.1	2723	LLFGTIMDHKIRDALR	Homo sapiens
		Receptor Ls30698				
1634	30698	G Protein-Coupled	CAC27252.1	2724	RPSIGSSKSQDVVIIMRI	Homo sapiens
		Receptor Ls30698				
1635	30875	G Protein-Coupled	NP_076404.1	1579	KLPNNELHGGESHNSGN	Homo sapiens
		Receptor GPR87/GPR95				
1636	30875	G Protein-Coupled	NP_076404.1	1580	SGNRSDGPGKNITLHNEFD	Homo sapiens
		Receptor GPR87/GPR95				
1637	30875	G Protein-Coupled	NP_076404.1	1581	ROFISOSSRKRKHNOSIR	Homo sapiens
		Receptor GPR87/GPR95				
1638	30875	G Protein-Coupled	NP_076404.1	1582	SHLDRLLDESAGIKILYYC	Homo saplens
		Receptor GPR87/GPR95				
1839	30875	G Protein-Coupled	NP_076404.1	1584	CRSFSRRLFKKSNIRTRSE	Homo sapiens
		Receptor GPR87/GPR95				
8	30875	G Protein-Coupled	NP_076404.1	1585	ESIRSLQSVRRSEVRIYYD	Homo sapiens
		Receptor GPR87/GPR95				
<u>2</u>	31568	G Protein-Coupled	075963	331	CRKELSNLTEEEGGEGGV	Homo sapiens
		Receptor RE2				
1642	31568	G Protein-Coupled	075963	332	EEDAQRIGRKNSSTSTSSS	Homo sapiens
<u>8</u>	31568	G Protein-Coupled	075963	333	CFGDRYYREPFVQRQRISR	Homo sapiens
;		Receptor RE2				
<u>8</u>	200	G Profein-Coupled	075963	334	HSSSTGDTGFSCSQDSGNL	Homo sapiens

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Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens
COKLOKIDLRHNEIYEIKVD	NKGDNSSMDDLHKKDA	QDERDLEDFLLDFEED	ERGFSVKYSAKFETKA	RSKHPSLMSINSDDVEKQSC	DAQKESTGVTLRQRR	CKKINQUSETEAVVTN	ADDQTLLEQMMDQDDG	KYNGSISLRRPRLASQ	KRYFAKFEKFFQTC	DGDRQKAMKRLRVPPL	RVRSGRVRSYSTRDFQDC	CNNSVPGKEHPFDITVMIRE	APSKPGLPKPQATVPRKVD	AASKPKSTPAVIQGPSGKD	KRSELNKTLQTLSETYFIMC	GNASTERNGVSFSVQNGDVC	CRIKKKKGLGAQRKTSIQD	DFTGKQHMFNEKEDSC
1232	1233	1234	1235	1236	2597	2600	2610	2672	2673	2674	2103	2105	2106	2135	1261	1262	1263	1264
075473	075473	075473	075473	075473	NP_004727.1	NP_004727.1	NP_004727.1	NP_004727.1	NP_004727.1	NP_004727.1	CAC28410.1	CAC28410.1	CAC28410.1	2) nembrane CAC28410.1 2)	000406	000406	000406	000406
Receptor RE2 G Protein-Coupled	Receptor GPR49 Recentor GPR40	G Protein-Coupled Receptor GPR49	G Protein-Coupled Receptor GPR49	G Protein-Coupled Recentor GPR49	Xenotropic and Polytropic	Xenotropic and Polytropic	Xenotropic and Polytropic	Kenovirus (Receptor (XPR1) Xenotropic and Polytropic	Retrovirus Receptor (XPR1) Xenotropic and Polytropic	Retrovirus Receptor (XPR1) Xenotropic and Polytropic	Retrovirus Receptor (XPR1) Lung Seven Transmembrane	receptor 2 (LUSTIKZ) Lung Seven Transmembrane CAC28410.1	receptor 2 (LOSTRZ) Lung Seven Transmembrane CAC28410.1 Decentor 2 (118702)	Lung Seven Transmembrane December 2 (11970)	G Protein-Coupled	receptor Gricot G Protein-Coupled Pecentar GRISA	G Protein-Coupled Recentor GBB44	G Protein-Coupled Receptor GPR64
36534	36534	36534	36534	36534	37498	37498	37498	37498	37498	37498	40881	40881	40881	40881	42697	42697	42697	42697
1645	1646	1647	1648 848	1649	1650	1651	1652	1653	1654	1655	1656	1657	1658	1659	1660	1661	1662	1663

'	VO	02/	0610	87					4	10/44	8						P	'C'I	r/U	S01	1/50)10 ⁻	7	
Homo saplens	Homo sopiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens				
PNVNPASAGNQTQKTQD	KDGYMVVNVSSISINEPED	RSTVDSKAMGEKSFSVHNNG	COPLRARSLLTPRRTR	GQKHELETADGEPEPASRVC	KKTFIQGGQVSLVRHKD	CGEHHPMKRLPPKPQSP	STSTPGSSTPSRLELLSEE	METSSPRPPRPSSNPG	CSQVPSTSTPGSSTPSR	DPNGNESSATYFILG	RHATVLTLPRVTKIGV	ILKTVLGLTREAQAKA	HRFSKRRDSPLPVILAN	KEIRGRILRLFHVATHASE	GEDIEISDTESFSNDPC	SSKQIKTISGKTPQQYE	AATQNRRFQFTQNQKKE	CKDPIEDINSPEHIQRR	CVLSRKIQEEYYRLFKNVP	CIAANINKTLTKIRSIKEP	KLSVNHRRTHLTKLMHTVE	EKITFLSHRKVTDRYRSLC	SSSLLGYKNNTISAKD	CSSYEL©©©SMKRSNRRK
2072	207.5	2076	1265	1266	1267	1269	2294	2301	2302	1850	1851	1852	1853	1854	1416	1417	1419	1420	2113	2114	2115	2116	2117	1421
AAK57695 AAK57605	AAK57695	AAK57695	095665	095665	095665	095665	095665	095665	095665	LR76	LR76	LR76	LR76	LR76	075899	075899	075899	075899	NP_071442:1	NP_071442.1	NP_071442.1	NP_071442.1	NP_071442.1	P20309
KIAA1624 Protein KIAA1624 Protein	KIAA1624 Protein	KIAA1624 Protein	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type	Neurotensin Receptor type 2	Neurotensin Receptor type	Neurotensin Receptor type	G Protein-Coupled Receptor LS53440	G Protein-Coupled Receptor LS53440	G Protein-Coupled Receptor LS53440	G Protein-Coupled Receptor I.S53440	G Protein-Coupled Receptor LS53440	Gaba(b) Receptor 2	Gaba(b) Receptor 2	Gaba(b) Receptor 2	Gaba(b) Receptor 2	ETL protein	ETL protein	ETL protein	ETL protein	EIL protein	Muscarinic acetylcholine
45937 45037	45937	45937	50847	50847	50847	50847	50847	50847	50847	53440	53440	53440	53440	53440	54053	54053	54053	54053	55728	55728	55728	55728	55/28	20723
1664 265	98	1667	1668	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	. 1686	1687	889	986

	wo	02/06	1087						411/	448				PCT/US	501/5	5010	07	
	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens
	KPSSEQMDQDHSSSDSWNNN	DLERKADKLQAQKSVD	Keatlakrfalktrsq	PPTCRPRRMSVCYRPPGNE	CLAVTRPFLAPRLRSPALAR	RGARWGSGRHGARVGR	TAGDLLPRAGPRFLTR	EGSGEARGGGRSREGTME	RTTPQLKVVGQGRGNGD	RSAPTALSRRLRARTHLPGC	VRGSHGEPDASLMPRSC	RKEDSVLMEATSGGPTSFR	DGNKADIGGMLPGLTVRSV	PAGWPDQSLAESDSEDPSG	ETNHSLGKDDLRPSSP	SLVHELSGRRWQLGRRLC	LLFGWGEIYSEGSEEC FRVGSBKTNSVSPISE	RHATVTFQPEGDTWREQK
	1422	1423	1424	2097	2098	20%	2100	2101	2102	1909	0161	1161	1912	1913	2118	2119	2120	2122
	P20309	P20309	P20309	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_076917.1	NP_076917.1	NP 076917.1	NP_076917.1
Receptor M3	Muscarinic acetylcholine Receptor M3	Muscarinic acetylcholine Receptor M3	Muscarinic acetylcholine Receptor M3	Leukotriene B4 Receptor BLTR2	Leukotriene 84 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flamingo)	Cadhein EGF LÁG Seven- Pass G-Type Receptor 1 (CELSR1/Flaminao)	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flaminao)	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flamingo)	Cadherin EGF LÁG Seven- Pass G-Type Receptor 1 (CELSR1/Flamingo)	5-HT5A Receptor	5-HT5A Receptor	5-HT5A Receptor	5-HTSA Receptor
	20923	56923	56923	57180	57180	57180	57180	57180	57180	73584	73584	73584	73584	73584	74514	74514	74514	74514
	80	1691	1692	1693	1694	1695	9691	1697	1698	1699	1700	1701	1702	1703	26	3 5	1707	1708

	٧	v C	, 0	2/0	1010	0/											41	2/4	48											r	΄.	170	130	11/3	3U 1	07		
	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo saplens	Homo sapiens		Homo sapiens	-	Homo sapiens		Homo saplens		Homo sapiens	_	Homo saplens		Homo saplens		Homo sapiens		Homo sapiens		Homo saplens		Homo saplens		Homo saplens		Homo sapiens	•	Homo sapiens	•	Homo sapiens	Homo saplens	Homo saplens
ad O a standard O	GIIIKPFSKPAVASKIKIK	CHVYHGERAAGKPRUSEVE	RNPPAMSPAGGLSRITE	RRLQPRLSTRPRRVSLC	RYLSVVSPLSTLRVPTLRC		SSILDTIFHKVLSSGCDYSE	VEILRTLFRSRSKRRHRTVK		GTLFRTQIIRSCEAKQQLE		RLQAPSPASIPHSPGAFAYE		RIEPYYSIYNSSPSQEE		IMIAQTURKNAQVRKC		RNGNYNKLGHVQTRGYTKS		SRLQLVSAINLSTAKD		CKOKTRIRAMGKGNLEVNR		NSAYMLSPKPQKKFVDQAC		CKVQDSNRRKMLPTQF		HAVSLTKLVRGRKPLS		NVNVFSELSAPRRNED		TKQRNPMDYPVEDAFC		CKPQLVKKSYGVENRA		RRAVPGHQAHGANLRH,	KEDKLELTPTTSLSTRVNRC	KETLFMAGDTAPSEATSGEA
7501	//ZI 97Ct	0/71	12/9	1280	155		156	157		158		159		1589		1590		1591		1592		1593		1594		1218		1219		1220		1221		1222		1286	1287	1288
ופרוסט	P21/31	ופאוזא	P21/31	P21731	AAA62837.1		AAA62837.1	AAA62837.1	٠	AAA62837.1		AAA62837.1		NP_006785.1		NP_006785.1		NP_006785.1		NP_006785.1		NP_006785.1		NP_006785.1		AAC98506.1		AAB05897.1	AAB05897.1	AAB05897.1								
Thrombowen An December	Thrombovers A2 Boogstor	The state of the s	Infomboxane A2 Receptor	Thromboxane A2 Receptor	Chemokine (C motif) XC	Receptor I (CCACKI)	Chemokine (C motif) XC Recentor 1 (CXCR)	Chemokine (C mottf) XC	Receptor 1 (CCXCR1)	Chemokine (C motif) XC	Receptor 1 (CCXCR1)	Chemokine (C motif) XC	Receptor 1 (CCXCR1)	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor GPR75	G Protein-Coupled	Receptor RAIG1	G Protein-Coupled	Receptor RAIG1	G Protein-Coupled	Receptor RAIG1	G Protein-Coupled	Receptor RAIG1	G Protein-Coupled	Receptor RAIG1		Tachykinin Receptor 2	Tachykinin Receptor 2
91745	81745	27.10	& /80	81765	98519		98519	98519		98519		98519		130108		130108		130108		130108		130108		130108		133117		133117		133117		133117		133117		152198	152198	152198
1700	5 5	2 :	=	1712	1713	į	1714	1715		1716		1717		1718		1719		1720		1721		1722		1723		1724		1725		1726		1727		1728		1729	1730	1731

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										414/4	140									
Homo sapiens	Homos	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CGSSFSRNGSEGALQFHR	REPOWPAI PPCDERROS	SPPSGPETAEAALFSREC	SSRRPLRGPAASGRERGHRQ	RKSRPRGFHRSRDTAG	NPLVTGYLGRGPGLKTVC	GRYLGAAFPLGYQAFRRPC	CLEAWDPASAGPARFS	CLRALARSGLTHRRKLR	NASNVASFLYPNLGGSWRK	TVSLPLKAVEALASGA	DHSNISLGINIPVNGSPVC	CSEAFPSRALERAFALY	ERAGAVRAKVSRLVAAVV	RRPGPSDPAAPHAELHRLGS	GAPANASGCPGCGANASD	DLFNHTLSECHVELSQST	NVLTACRLPQPGQPKSRRHC	KDQTKAGTCASSSSCSTQ	KGDSQPAAAPHPEPSLS	CRARRERSTKINHVILA
1306	132	<u> </u>	135	136	1595	1596	1597	1598	1599	1617	1618	1926	1927	1928	1929	390	391	392	484	1977
P41587	AAC26081.1	AAC26081.1	AAC26081.1	AAC26081.1	NP_005294.1	d Receptor NP_005294.1	NP_005294.1	J Receptor NP_005294.1	NP_005294.1	NP_005294.1	d Receptor NP_005294.1	BAB55446	BAB55446	BAB55446	BAB55446	015218	015218	015218	015218	1785
Polypeptide Receptor 2 Vasoactive Intestinal	Polypeptide Receptor 2 Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	G Protein-coupled Receptor GPR40	G Protein-coupled Receptor	G Protein-coupled Receptor NP_005294.1	in-coupled	G Protein-coupled Receptor NP_005294.	G Protein-coupled Receptor NP_005294.	in-coupled	G Protein-Coupled Receptor GPD54	G Protein-Coupled Receptor GPR54	G Protein-Coupled Recentor GPR54	G Protein-Coupled Receptor GPR54	Adrenomedullin Receptor	Adrenomedullin Receptor (ADMR)	Adrenomedullin Receptor (ADMR)	Adrenomedullin Receptor (ADMR)	G Protein-Coupled Receptor RTA
160040	160055	160055	160055	160055	160059	160059	160059	160059	160059	160059	160059	160189	160189	160189	160189	160202	160202	160202	160202	160204
1760	1761	1762	1763	1764	1765	1766	1767	1768	1769	1770	1771	1772	1773	1774	1775	1776	7771	1778	1779	1780

									415	/448											
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens
CPGLSEAPELYRRGFLTIEQ	RDGAELGEAGGSTPNIVT	LAGRDKSQRLWEPLRV	RTTRKWNGCTHCYLAFNSD	RAKLLREGWVHANRPKR	RRVMLKEIYHPRMLLI	SALARAFGEEFLSSC	RSCSRKMNSSGCLSEE	PGPDRDATCNSRQAALAVSK	SSHAAVSLRLQHRGRRRPGR	DDSELGGAGSSRRRRTSSTA		DGPPEPGAEGHLELEPGPIN	CPILEQMSRLQSHSNTSIRY	RYIDHAAVLLHGLASLLGLV	CRMRGITV/TIMVLHLALSDL	SASLPFFTYFLAVGHSWE		CLVLWALAVLNIVPYFVFRD	CYYNVLLINPGPDRDAT	CNSRQAALAVSKFILAFLVP	RGLPFVTSLAFFNSVANPVL
1983	1985	2173	1678	1679	1680	1682	1683	151	152	153	73.	<u>8</u>	2220	2221	2222	2223		2224	2225	2226	2228
L785	1885	LR85	NP_001497.1	NP_001497.1	NP_001497.1	NP_001497.1	NP_001497.1	AAD21055.1	AAD21055.1	AAD21055.1	1 301000	AAUZIUSS.I	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1		NP_004/69.1	NP_004769.1	NP_004769.1	NP_004769.1
G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR32 G Protein-Coupled	Receptor GPR32 G Protein-Coupled	receptor GPK32 G Protein-Coupled	receptor Griss G Profein-Coupled Docotor CPD32	G Profein-Coupled	Receptor GPR44 (CRTH2) G Protein-Coupled	Receptor GPR44 (CRTH2) G Protein-Coupled	Receptor GPR44 (CRIH2)	G Protein-Coupled Receptor GPR44 (CRTH2)	G Protein-Coupled Receptor GPR44 (CRIH2)	G Protein-Coupled	receptor GPr444 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRTH2) G Protein-Coupled	Receptor GPR44 (CRIH2)	G Protein-Coupled Receptor GPR44 (CRTH2)	G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRTH2) G Protein-Coupled
160204	160204	160204	160206	160206	160206	160206	160206	160210	160210	160210	טומטאו	190210	160210	160210	160210	160210	0.00%	190210	160210	160210	160210
1781	1782	1783	1784	1785	1786	1787	1788	1789	1790	1791	2021	74/1	1793	1794	1795	1796	ŗ	<u>/</u>	1798	1799	1800

								410	D/44i	8								
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Mus musculus	Homo saplens
CSRPEEPRGPARLLGWLLGS	CAASPQTGPLNRALSS	KEINDRRARFPSHEVDSSRE	CVKDQEAQEPKPRKRANS	RWTEWRILNMSSGIVNASER	HSCPLGFGHYSVVDVCIFE	GKVEKYMCFHNMSDDTWSAK	RSIHILLGRRDHTQDWVQQK	CRAKQSISFFLQLSM	KEFRMNIRAHRPSRVQLVLQ	AQRPTDVGQAEATRKAAR	KEFQEASALAVAPRAKAHK	GGFCFRSTRHNFNSMR	ETIRRALYITSKLSDANC	FPPVIDGGGDDEDAPCALEQ	RGARRLLVLEEFKTEKRLC	NASEPGGSGGGEAAALGLK	GURALACLPAVMLAARRA	RPAGPGRGARRLIVLE
2229	2230	444	445	446	622	161	162	163	25	2	က	123	125	335	338	496	515	1291
NP_004769.1	NP_004769.1	Q9Y2T5	Q9Y2T5	Q9Y2T5	Q9Y2T5	AAD22410.1	AAD22410.1	AAD22410.1	AAD22410.1	AAC52028.1	AAC52028.1	AAC52028.1	AAC52028.1	LR6	921	921	054897	LR6
Receptor GPR44 (CRTH2) G Protein-Coupled Receptor GPR44 (CRTH2)	G Protein-Coupled Receptor GPR44 (CRTH2)	G Protein-Coupled Receptor GPR52	G Protein-Coupled Receptor GPR52	G Protein-Coupled Receptor GPR52	G Protein-Coupled Receptor GPR52	G Protein-Coupled Receptor GPR55	G Protein-Coupled Receptor GPR55	G Protein-Coupled Receptor GPR55	G Protein-Coupled	Receptor GPR55 G Protein-Coupled	G Protein-Coupled Receptor GPR35	G Protein-Coupled Receptor GPR35	G Protein-Coupled Receptor GPR35	G Protein-Coupled	receptor GPR2/ G Protein-Coupled Receptor GPR27	G Protein-Coupled Receptor GPR27	G Protein-Coupled Receptor GPR27	G Protein-Coupled Receptor GPR27
160210	160210	160212	160212	160212	160212	160217	160217	160217	160217	160219	160219	160219	160219	160221	160221	160221	160221	160221
1801	1802	1803	1804	1805	1806	1807	1808	1809	1810	1811	1812	1813	1814	1815	1816	1817	1818	1819

									417/44	18														
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens					
CQRPPKPQEDGQPSPV	CNMIGDVTTEQYFALRRK	EGRADEQSAEAALAVP	QNFVGRRRYGAESQNPTVK	RIFRSIKQSMGLSAAQKAK	CDRFVAVVYALESRGRR	ATDHSRQEVSRIHKGWKE	KTDVTRLTHSRDTEELQS	ETGEGGSRSKRGTEDEEAK	SPNPDKDGGTPDSGQELR	CQLVTWRVRGPPGRKSE	AANGSDNKLKTEVSS	PRDSFRGSRSLSFRMRE	ERFATMVRPVAESGATKTSR	RLVQASGQKAPRPAAR	RAVEAHSGASTIDSSLRPRD	IFRLVQASGQKAPRPAAR	DSSLRPRDSFRGSRSLSFRM	RSLSFRMREPLSSISSVR	GPEDGGLGALRGLSVAASC	ANIGSLCVSFLQPKKE		ETIFNAVMLWEDETVVE	CNRKVYQAVRHNKATENKE	
1606	1607	1610	1611	1600	1601	1604	1605	403	404	405	406	02	נל	72	73	1914	1915	9161	1917	1625		1626	1627	
NP_057624.1	NP_067624.1	NP_057624.1	NP_057624.1	NP_037477.1	NP_037477.1	NP_037477.1	NP_037477.1	060883	060883	060883	060883	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	NP_003599.1		NP_003599.1	NP_003599.1	
G Protein-Coupled Decentor GPD72	G Protein-Coupled Receptor GPR72	G Protein-Coupled Receptor GPR72	G Protein-Coupled Receptor GPR72	G Protein-Coupled Recentor G2A	G Protein-Coupled Receptor G2A	G Protein-Coupled Receptor G2A	G Protein-Coupled Receptor G2A	Endothelin Type B Receptor- Like Protein 2 (FTRD-1 P.2)	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP-2)	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP-2)	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP-2)	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	T-Cell Death-Associated	Gene 8 (GPR65)	T-Cell Death-Associated	T-Cell Death-Associated	Gene 8 (GPR65)
160222	160222	160222	160222	160223	160223	160223	160223	160224	160224	160224	160224	160225	160225	160225	160225	160225	160225	160225	160225	160228		160228	160228	
1820	1821	1822	1823	1824	1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	:	<u>≅</u>	1842	

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	1	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens			Homo sapiens	-		Homo sapiens	-		Homo sapiens	
CILEHAVNFEDHSNSGKR	CNTSQRQRKRILSVSTKD	CDAEKSNFILCYDKYPLEK	CTVDWKSKDANDSSFV	CVEDLQTIQVIKILKYEK	CQRPAKDLPAAGSEMQIRP	TSDESLSVDDSDKTIG	ERHVAJAKVKLYGSDKSC	RSRDURREVURPLOC	QEHYNYTKETLETQET	GRRRVGTPGHHLLPLR	MMRKKAKFSLRENPVEETKG		MIMIEYSNFEKEYDDVTIKM		CEQITEEKKLKRHLALFRSE		KKRVGDGSVLRTIHGKEMSK	DRARRERFIMNEKWDTNSSE	RKNGEGWHVVSRKKGKIIK	RKSAEKPGGELVMEELKE	RQSAGDRRRLGLSRQTAK	DRFLKIIRPLRNIFLKKP			MILSNKEATPSSVKKC			VYDSYRKSKSKDRKNN			ARVPYTHSQTNNKTDC	
1628	1629	2303	2131	2132	2133	2134	1018	9101	1020	1021	1922		1923		1924		1925	463	464	465	9	9191			1620			1622			1623	
NP_003599.1	NP_003599.1	NP_003599.1	NP_055137.1	NP_055137.1	NP_055137.1	NP_055137.1	095136	095136	095136	095136	ENSMPRT221753		ENSMPRT221753		ENSMPRT221753		ENSMPRT221753	G9Y5X5	Q9Y5X5	G9Y5X5	Q9Y5X5	NP_076403.1			NP_076403.1			NP_076403.1			NP_076403.1	
I-Cell Death-Associated	T-Cell Death-Associated Gene 8 (GPR65)	T-Cell Death-Associated Gene 8 (GPR65)	Encephalopsin	Encephalopsin	Encephalopsin	Encephalopsin	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	G Protein-Coupled	Receptor GPR103	G Protein-Coupled	Receptor GPR103	G Protein-Coupled	receptor GPR103	G Protein-Coupled	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	Neuropeptide FF 2 Receptor	G Protein-Coupled	Receptor	GPR86/GPR94/P2Y13	G Protein-Coupled	Receptor	GPR86/GPR94/P2Y13	G Protein-Coupled	Receptor	GPR86/GPR94/P2Y13	G Protein-Coupled	Receptor GPR86/GPR94/P2V13
160228	160228	160228	160300	160300	160300	160300	160312	160312	160312	160312	160314		160314		160314		160314	160317	160317	160317	160317	160324			160324			160324			160324	
1843	1844	1845	1846	1847	1848	1849	1850	1851	1852	1853	1854		1855		1856		1857	1858	1859	1860	188	1862			1863			18 28			1865	

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Homo saplens		Homo sapiens	Homo sapiens		subidos outou	Homo sapiens		Homo sapiens		subidos outou	Homo sapiens		Homo saplens		Homo sapiens	Homo saplens		Homo saplens		Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens			Homo sapiens	
CMQGRKTTASSQENHSSQTD		CANDSDTLELPDSSRA	PURARALRGRRIALGIC		רפוגפון וגראויסרויארר	RDKVRAGLFQRSPGDT		CELKRDLQLLSQFLKHPQK		13VKTIVIGOVIVSTEEDIK	RQEEEQSEIMEYSVLLP		RTLFQRTKGRSGEAEKR		GSLLEETTRKWAQYKQAC	GIENATDIWODDSEC		CPKKLSEGDGAEKLRK		GODHARWPRGSSLSEC	EPTSTHESEHQSGAWC	CEPREVRRVQWPATQQ	RSGDFPPGDGGPEPPR	CTAEDGATSRPLSSPPGRDS	RESAGKNYNKMHKRERTC	RDSPSYPDSSPEGPSEALP	QVGPCRSLGSRGRGSSGAC			CRDAGTELTGHLVPHHDGLR	
1624		1308	1309	0121	2	1311		1213	7101	† 171	1215		1216		1312	1313	}	1315		1316	1121	1126	1129	1131	1706	1707	1938			1939	
NP_076403.1		076067	076067	74047) ()	076067		Q9Y653	0000	2001	697653		Q9Y653		095838	095838		095838		095838	094910	094910	094910	094910	094910	094910	NP_001399.1			NP_001399.1	
G Protein-Coupled	Receptor GPR86/GPR94/P2Y13	Proteinase-Activated Receptor 4	Proteinase-Activated	Receptor 4	Receptor 4	Proteinase-Activated	Receptor 4	G Protein-Coupled-	Receptor TM7XN1/GPR56	Receptor IM7XN1/GPR56	G Profein-Coupled-	Receptor TM7XN1/GPR56	G Protein-Coupled-	Receptor TM7XN1/GPR56	Glucagon-Like Peptide 2 Receptor	Glucadon-Like Peptide 2	Receptor	Glucagon-Like Peptide 2	Keceptor	Glucagon-Like Peptide 2 Receptor	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilln-1	Latrophilin-1	Cadherin EGF LAG Seven-	/pe Recep	(CELSR2)	Cadherin EGF LAG Seven-	Pds G-1ype Receptor 2
160324		160329	160329	140320	10005	160329		160330	140230	3	160330		160330		160387	160387		160387		160387	160388	160388	160388	160388	160388	160388	160390			160390	
1866		1867	1868	1860	60	1870		1871	1070	7	1873		1874		1875	1876		1877		8/8	1879	1880	1881	1882	1883	1884	1885			1886	

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sabiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo saplens	Homo sapiens	acias cmon		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens	Homo sapiens
CKLAQAPGLRAGERSPEESL	RVSDTPEGVNSLDPSHGES	RSGKSQPSYIPFLLREES	CEALDSKGIKWPGTQR	DILDAQLQELKPSEKD	RTHSLLYQPQKKVKSE	RDSPYPESSPDMEEDL	CGEGKMLRTLDLSYNNIRD		CDSYANLNTEDNSLQD	KGTADAANVTSTLENEE		EKSLSAKDIMKNGKSNHLK	CNLEKEDLSENSQSSMIK		KRRVTKKSGSVSVSIS	CGTQSAHSDYADEEDS	DEEDSEVENSSDOVOAC		ATILKLLRTEEAHGREGRR	CRRVPRDTLDTRRESLFSAR	PLSSKRWRRRRYAVAAC	CRRMGPRSPSVIFMINL	MMIPIKDIKEKSNVGC		CLVIRQLYRNKDNENYP	CSTRISLFKAKEATLL
1940	1942	1943	1132	1133	1136	1137	1630		હિં	1632	1433	1033	1634		1635	1636	1637	3	1918	6161	1920	1921	1223		1224	1225
NP_001399.1	NP_001399.1	NP_001399.1	095490	095490	095490	095490	NP_060960.1		NP_060960.1	NP_060960.1	ניסטסט מוע	NP_UOUYOU.	NP_060960.1	. 0,00,0	NP_060960.1	NP_060960.1	NP OAGOAD 1		LR80	LR80	LR80	LR80	014626		014626	014626
Cadherin EGF LAG Seven- Pass G-Type Receptor 2	(CELSR2) Cadherin EGF LAG Seven- Pass G-Type Receptor 2	Cadhein EGF LAG Seven- Pass G-Type Receptor 2 (CEISR2)	Latrophilin-2	Latrophilin-2	Latrophilin-2	Latrophilin-2	G Protein-Coupled	Receptor Gristo	G Protein-Coupled Receptor GPR48	G Protein-Coupled	Corple Gride	G Molein-Coupled Receptor GPR48	G Protein-Coupled	Receptor Gritte	G Protein-Coupled Receptor GPR48	G Protein-Coupled	G Protein-Counted	Receptor GPR48	LS160435 Receptor	LS160435 Receptor	LS160435 Receptor	LS160435 Receptor	Platelet Activating Receptor	Homolog (H963)	Platelet Activating Receptor 014626	Platelet Activating Receptor 014626
160390	160390	160390	160397	160397	160397	160397	160411		1604	160411	ונואטאו	<u> </u>	160411		242	16041	1,4041		160435	160435	160435	160435	160889		160889	160889
1887	1888	1889	1890	1891	1892	1893	1894		1895	1896	1807	/ 601	1898	6	<u>X</u> 9	98	190		1902	1903	<u>5</u>	1905	306		1907	1908

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Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo saplens Homo saplens Homo saplens	Homo saplens Homo saplens Homo saplens Homo saplens Homo saplens Homo saplens Homo saplens
ETFASPKETKAGKEKIRC ESRAVGLPLGLSAGRRC EDARGKRRSSLDGSESAK RTVWEQCVAIMSEEDGD CKVRFDANGATGPGSRD RRLSHDETNIFSTPRE GGPPEYLGGRHRLEDEED REEITFIDETPLPSP RRPRPLGLSPRRLSLGSPE RRPRPLGLSPRRLSLGSPE RYGALELCVPAWEDARR GAAAAEARRRAINFC RARRALRRVRPASSGPP ERYAAVLRPLDTVGRPKG	RAYRRSGRASFKRARRPGAR RNYRDHLRGRVRGPGSG RARFGRCSGRSLSCSPQPTD ARGHFDPEDLNLTDEALRLK	RESAAARSRYTCRLQQH ALCLGACCHRLRPRHSS CFFLLKPFRARDWKRRYD PFPILRSTDLNNNKSC QLSRHCSSVTRSRLMSKE LRQPPMAFQGISERQK YYDDLDDVDYEESAPC
1226 1690 1691 1692 1693 1694 1696 1696 202 203 204 371	372 373 394	396 397 865 865 863 1672
NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 AAC35944.1 AAC35944.1 AAC35944.1	LR15 LR15 LR20 LR20	LR20 C00398 C00398 C00398 C00398 NP_042597.1
Homolog (H963) Platelet Activating Receptor O14626 Homolog (H963) Protein A	(GPR14) Urotensin-II Receptor (GPR14) Urotensin-II Receptor (GPR14) Urotensin-II Receptor (GPR14) G Protein-Coupled Receptor GPR&	Receptor GPR&6 G Protein-Coupled Receptor GPR&6 G Protein-Coupled Receptor GPR&6 Purinergic Receptor P2Y10 Purinergic Receptor P2Y10 Purinergic Receptor P2Y10 Purinergic Receptor P2Y10 Surinergic Receptor P2Y10 G Protein-Coupled Receptor Ls161293 (Herpes virus)
. 160889 161024 161024 161024 161024 161024 161024 161024 161214 161214 161214	161221 161221 161221 161249	161249 161249 161251 161251 161251 161251 161253
1909 1910 1911 1913 1914 1919 1919 1920 1920	1924 1925 1926 1926 1926 1926	1928 1929 1930 1931 1933 1934

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Equine herpesvirus 2	Equine herpesvirus 2	Equine herpesvirus 2	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens
CDPYYPEMSTNVWRRAHVAK	CYYVIIRRLLRRPSKK	CKYIPFLSGDGEGKEGPT	RNLTSSPAPTASPSPAPS	PSWTPSPRPGPAHPFLQPP	RSSHQKRGTTRDVGSNVC	KSTSTTASFVSSSHMSVEE	TSSPFLMAKPGKDEKNNTKC	KKSIMKKNLSSHKKAIG	QRTIHLHFLHNETKPC	RKHSLSSVTYVPRKKASLPE	RAVSYRAQQGDTRRAVRK	QRRIRLRLDGAREAAGPE	GSFTQRFRLSRDRKVA	RYGVGEAAVGAEAGEATLG	SSRGTERPRSLKRGSKPSAS	KPSASSASLEKRMKMVS	RTILFSFYFRDTPRANR	RPEMSRGLLAVRGAFV	CAVLSHRRAQPWALLLV	RVLVSDSLFVICALSL
1674	1675	1676	1820	1821	1822	1823	1317	1318	1319	1320	474	475	476	477	1477	1479	2052	2053	2059	2733
NP_042597.1	NP_042597.1	NP_042597.1	NP_006670.1	NP_006670.1	NP_006670.1	NP_006670.1	Q9Y271	Q9Y271	Q9Y271	Q9Y271	Q9Y5N1	Q9Y5N1	G9Y5N1	Q9Y5N1	G9Y5N1	G9Y5N1	NP_064540.1	NP_064540.1	NP_064540.1	NP_064540.1
G Protein-Coupled Receptor Ls 1 6 1 293 (Herpes virus)	G Protein-Coupled Receptor Ls 1 6 1 293 (Herpes virus)	G Protein-Coupled Receptor Ls 1 6 1 293 (Herpes virus)	Neuromedin K Receptor-Like NP_006670.1 (NK-4R)	Neuromedin K Receptor-Like NP_006670.1 (NK-4R)	Neuromedin K Receptor-Like NP_006670.1 (NK-4R)	Neuromedin K Receptor-Like NP_006670. (NK-4R)	Cystelnyl Leukotriene CYSLT1 Q9Y271 Receptor	Cysteinyl Leukotriene CYSLT1 Q9Y271 Receptor	Cysteinyl Leukotriene CYSLT1 Q9Y271 Receptor	Cysteinyl Leukotriene CYSLTI Q9Y271 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	G Protein-Coupled Receptor ORF4	G Protein-Coupled Receptor ORF4	G Protein-Coupled	G Protein-Coupled Receptor ORF4
161293	161293	161293	177147	177147	177147	177147	177168	177168	177168	177168	177191	177191	177191	177191	177191	177191	177387	177387	177387	177387
1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955

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Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens			Homo sapiens		Homo sapiens			Homo sapiens		Homo saplens		Homo sapiens	Homo saplens	-	Homo sapiens	Homo sapiens
SSGAPQTTPHRIFGGGK	KPAPEEELRLPSREGSIEE	CPSESWVSRPLPSPKQE	TGKLRGARYQPGAGLRAD	ALERSLIMARRGPAPVSS	DGSFSGSERSSPQRDGLD	CGRDPSGSQQSASAEASG	ASRKAEAIGKLKVQGEVS		SCLSYRVGTKPSASLR		RVDYYLLHETWRFGAAAC			HQSRALLGLIRGRQGPVSD		CIHTRPWTSNTVFLVSL			RGRAGEPVSDESSYQPSR		IDRYUIKYPFREHLLGKKE		IDINGITICNDFASSGDPN	FLKGRNRQVATALPLE		RNVRIASRLGSWKQYQC	GDHFRDMLMINQLRHNFKS
1687	1688	1689	312	316	317	318	2266		2270		12271			2272		2273	•		22/4		2108	Č	8	2110		1111	2112
AAK12637.1	AAK12637.1	AAK12637.1	LSI	rs.	LR1	ല	ENSP00000071589		ENSP00000071589		ENSP00000071589			ENSP00000071589		ENSP00000071589			ENSPORTED 1589		AAK29080.1	1 00000714 4	AAKZYUGU. I	AAK29080.1		AAK29080.1	AAK29080.1
Receptor GPR61 G Protein-Coupled	G Protein-Coupled Receptor GPR61	G Protein-Coupled Receptor GPR61	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	G Protein-Coupled	Receptor Ls189901 (HEOAD54)	G Protein-Coupled	Receptor Ls189901 (HEOAD54)	è Protein-Coupled	Receptor Ls 189901	(HECAUSA)	G Protein-Coupled	(HEOAD54)	G Protein-Coupled	Receptor Ls 189901	(HEOAD54)	G Profein-Coupled Deceptor 1 (1800)	(HEOAD54)	Purinergic Receptor P2U2	(GPR91)	Full Helgic Receptor P202 (GPR91)	Purinergic Receptor P2U2	(GPR91)	Purinergic Receptor P2U2 (GPR91)	Purinergic Receptor P2U2 (GPR91)
189895	189895	189895	189900	189900	189900	189900	189901		189901		189901			189901		189901			184401		189904	700001	95504	189904		189904	189904
1978	1979	1980	1981	1982	1983	1984	1985		1986		1987			1988		1989			<u>.</u>		<u>1</u> 8	2	744	1993		1994	1995

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Homo saplens	supidos oction	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens			Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
CVAFPLAVGNPDLQIPSR NTI PHNAI DIHSYPEGIC		QASKLGLMSLQRPFQMSID	DMMPKSFKFLPQLPGHTKRR	GNLKDPVQIKIKHTRTQE	KNKSFGGWNTSGCVAHRD	RNNNEVYGKESYGKEKGDE	CGRNGKRSNRTLREEVLR	TSKSKSSSTTYFKRNSHTD	DKSLSKLAHADGDQTS	LFPLLRISDDIPGNRIKC		QDKYPMAQDLGEKQKALK	SFPLDFLVKSNEIKSC	NOT COS I CO		KGEAKLDSRAKDVTLTIQE	DHKEQPIVTENAERQLVVKD	EDFEEQILTUFLDGERERK	EGKEGDYIRIPERLLDVQD
1721	77.	1723	1724	1715	1716	7171	1718	9171	1720	407		408	409	410	2	1725	1727	. 1728	1729
AAK12639.2 AAK12639.2	7.	AAK12639.2	AAK12639.2	Q9Y3K0	Q9Y3K0	Q9Y3K0	G9Y3K0	Q9Y3K0	Q9Y3K0	LR24		LR24	UR24	1824		AAD55586.1	AAD55586.1	AAD55586.1	AAD55586.1
G Protein-Coupled Receptor GPR63 (PSP24 beta) G Protein-Coupled	Receptor GPR63 (PSP24 beta)	G Protein-Coupled Receptor GPR63 (PSP24 beta)	G Protein-Coupled Receptor GPR63 (PSP24 beta)	G Protein-Coupled Receptor DJ287g14.2	G Protein-Coupled Recentor Di287014.2	G Protein-Coupled	Receptor DJ26/g14.2 G Protein-Coupled	Receptor Dj28/g14.2 G Protein-Coupled	Receptor Dj287g14.2 G Protein-Coupled	Receptor Dj287g14.2 G Protein-Coupled	Receptor JEG 18	G Protein-Coupled Receptor JEG18	G Protein-Coupled	Receptor JEG18 G Protein-Counled	Receptor JEG18	G Protein-Coupled Receptor VLGR1	G Protein-Coupled	receptor vLorki G Protein-Coupled	Receptor VLGR1 G Protein-Coupled
189920		189920	189920	189945	189945	189945	189945	189945	189945	190026		190026	190026	190026		190031	190031	190031	190031
1998		<u>&</u>	<u>&</u>	2000	2001	2002	2003	2002	2005	2006	6	2007	2008	2009		2010	2011	2012	2013

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	si biops olifori	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens		supidos outon	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens
SEAVADOLOGISA	SEATORICE TOTAL	NNLRENGNNGVKKDKKAAK	DPFLNFSTPVVLFDALT	GKIFSSCFHNTILCMQKE	CPKFVNKILSSHQPLFS	KGHARVISHVPENTKGAVKK	ENTKGAVKKHLSKKKDRKA	CKFHTSFDMMLRLTSI	ENHOCOLOGICAL EMEDAVO	ENTO ROLL OF RELIGIOUS PARTIES AND AND AND AND AND AND AND AND AND AND	NPHFRDDLRRLRPRAGDS	EDIHIDDEESSKRPLGILAR		DSGPLAYAAAGELEKSSC	CAARROHALLYNVKRHSLE	DGSLKAKEGSTGTSESSV	CSIDLGEDGMEFGEDDIN	SEDDVEAVNIPESLPPS	MHKTIKKEIQDMLKKFFC	KEDSHPDLPGTEGGTEG	RQVKRAAQALDQYKLRQAS
30V	1 70	326	379	380	327	328	329	330	730	ĝ	440	442	•	621	1836	1837	1838	1839	1840	1841	343
A A E 27278 1	1.0/3/3	AAF27278.1	AAF27278.1	AAF27278.1	AAF27279.1	AAF27279.1	AAF27279.1	AAF27279.1	9801		LR36	LR36		LR36	Receptor CAC33098.1	Receptor CAC33098.1	Receptor CAC33098.1	Receptor CAC33098.1	Receptor CAC33098.1	Receptor CAC33098.1	LR8
Receptor VLGR1	Receptor GPR58	G Protein-Coupled Receptor GPR58	G Protein-Coupled Recentor GPR58	G Profein-Coupled	G Protein-Coupled	Receptor GPR5/ G Protein-Coupled	receptor GPR5/ G Protein-Coupled	Receptor GPR57 G Protein-Coupled	Receptor GPR57	Receptor LGR6	G Protein-Coupled	receptor LGR6 G Protein-Coupled	Receptor LGR6	G Protein-Coupled Receptor LGR6	þ	G Protein-coupled Receptor GPR101	G Protein-coupled Receptor GPR101		in-coupled	in-coupled	Inflammation-Related G Protein-Coupled Receptor
841001	3	190168	190168	190168	190170	190170	190170	190170	190188	2	190188	190188		190188	190414	190414	190414	190414	190414	190414	190418
. 2014	7	2015	2016	2017	2018	2019	2020	2021	2022	1	2023	2024		2025	2026	2027	2028	2029	2030	2031	2032

							4	127/4	48									
	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens
	RTDEAMPGRFQELDSRLASG	DSSEVGDQINSKRAKQMAEK	KAQPIKGARRAPDSSSEFGK	RRKSNFRLRGYSTGKT	RRGKSSYNYLLALAAAD	CFLTSIPYYWWPNIWT	CSIFFILNSIIVYKLR	GRUYSLLSFISIPH	FFLFLWIHVDRE	MDPIISTLDTELTP	ASSIMILDSGSEQNGSVTSC	RVLLKVEVPESGLRVSHRK	KDRLKSALRKGHPQKAKTKC	MEPNGTFSNNNSRNC	CTIENFKREFFPIVYLIF	GVLGNGLSIYVFLQPYK	ADYYLRGSNWIFGDLAC	FRLLHVTSIRSAWILC
	344	. 345	346	2716	7172	2719	2725	2754	2755	2756	471	472	473	512	2253	2254	2255	2256
	R8	LR8	82J	CAC33085.1	CAC33085.1	CAC33085.1	CAC33085.1	AAK91804.1	AAK91804.1	AAK91804.1	: LR49	5 LR49	. LR49	LR49	ne CYSLT2 NP_065110.1	ne CYSLT2 NP_065110.1	ne CYSLT2 NP_065110.1	ne CYSLT2 NP_065110.1
EX33	Inflammation-Related G Protein-Coupled Receptor EX33	Inflammation-Related G Protein-Coupled Receptor EX33	Inflammation-Related G Protein-Coupled Receptor Ex33	G Protein-Coupled Receptor Ls 1904 19	G Protein-Coupled Receptor Ls 1904 19	G Protein-Coupled Receptor Is 1904 19	G Protein-Coupled Receptor 1s190419	MrgX1 G Protein-Coupled	McCeptor MrgX1 G Protein-Coupled Receptor	MrgX1 G Protein-Coupled Receptor	Cysteinyl Leukotriene CYSLT2 LR49 Recentor	Cystelnyl Leukotriene CYSLT2 LR49 Recentor	Cysteinyl Leukotriene CYSLT2 LR49 Receptor	Cysteinyl Leukotriene CYSLT2 LR49 Receptor	Leukotrie	Leukotrie	Leukofrier	Leukofrie
	190418	190418	190418	190419	190419	190419	190419	190421	190421	190421	190427	190427	190427	190427	190427	190427	190427	190427
	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050

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Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
CGIIWILIMASSIMLLDSGS	CLELNLYKIAKLØTMNYAL	VSHRKALTIIITUIFFLC	CFLPYHTLRTVHLTTWKVGL	CKDRLHKALVITLALA	YFAGENFKDRLKSALRKG	HPQKAKTKCVFPVSVWLRKE	DSVSYEYGDYSDLSDRPVDC	RESQGQDESVDSKKSTSHD	PSAIYRRLHGEHFPARLGC	CHWALRESQGQDESVDSKKS	MGNDSVSYEYGDYSDLSDRPVDC	TERLKIRWHTSDNQVRPQAC	EADLGATGHRPRTELDDED	RTCHRQQQPAACRGFARVAR	EERPGSFTPTEPQTQLDSEG	RSDPTAQPQLNPTAQPQSD	RNVTDTDILALERRILG	KKKRMAMARRTMFQKGE
2257	2258	2260	2261	2262	2263	2264	429	430	431	432	2818	2585	434	435	436	437	1730	1731
ene CYSLT2 NP_065110.1	ene CYSLT2 NP_065110.1	ene CYSLT2 NP_065110.1	ene CYSLT2 NP_065110.1	ene CYSLT2 NP_065110.1	ene CYSLT2 NP_065110.1	ene CYSLT2 NP_065110.1	เหลา	LR31	เหลา	เหลา	NP_060955.1	ENSP00000080322	เกงง	LR33	LR33	LR33	NP_057418.1	NP_057418.1
Leukofii	Receptor Cysteinyl Leukotriene CYSLT2 Receptor	Leukotri	Leukotri	Leukotri	Leukotti	Leukotri	G Protein-Coupled Receptor C512	G Protein-Coupled Recentor CS12	G Protein-Coupled	Receptor C512 G Protein-Coupled	Receptor C3/2 G Protein-Coupled Beceptor C6/3	G Protein-Coupled General 100438	G Protein-Coupled Recentor Is 190484	G Protein-Coupled	receptor us 190464 G Protein-Coupled Boccotor 1-100484	G Protein-Coupled Decentor 1 s 100/84	G Protein-Coupled	G Protein-Coupled Receptor SH120
190427	190427	190427	190427	190427	190427	190427	190437	190437	190437	190437	190437	190438	190484	190484	190484	190484	190595	190595
2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069

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Homo sapiens	Homo saplens	Homo saplens		Homo sapiens	Homo soplens		Homo saplens		Homo sapiens		Homo saplens		Homo saplens		Homo saplens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sopiens	
KSVTTSASGSENLTUQQE	EVDALEELSRQLFLETAD	DRVGKTDPVTRGIEIT		VRLPFIKEKEKKSPVGLH	DEHNAAI RTAGEPNGSI GKR		GKRPSGSLGKRPSAPFRSNV		SQPRMRETAFEEDVQLPR		GDPAIYQSLKAQNAYSRHC		PFSSHSSYTVRSKKIFLSKL		GKILLNILTLGMRRKNTCQN		EEVTTLVQAIRITSYMNE		CKGNGESLWQRQRLQSE	RHSRPYPSYRSTHRST	TSHTSNLSWISIRRAGE	DLEAKAPPRPQGHEAET	KLGRRPVAVDVLLUNLTASD		KTRPRLGGAGLVSVAC		EFSGDISHSQGTNGTC		SRLVWILGRGGSHRRQRR		GQWQQESSMELKEQKGG		EEQRADIRPAERKTSEHSQGC	MDIGPDOSYFSGNHWFVFSV	
1732	1733	1734		411	412	!	413		414		542	;	543		619		970		2137	2138	2139	2140	1735		1736		1737		1738		1739		1740	2569	
NP_057418.1	NP_057418.1	NP_057418.1		075205	075205		075205		075205	•	CAB55314.1		CAB55314.1		CAB55314.1		CAB55314.1		AAF24978.1	AAF24978.1	AAF24978.1	AAF24978.1	NP_005295.1		NP_005295.1		NP_005295.1		NP_005295.1		NP_005295.1		NP_005295.1	NP 005295.1	
G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor SH120	G Protein-Coupled	G Protein-Coupled	Receptor GPRC5B	G Protein-Coupled	Receptor GPRC5B	G Protein-Coupled	Receptor GPRC5B	G Protein-Coupled	receptor of Circles	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	Melanopsin	Melanopsin	Melanopsin	Melanopsin	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42		Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42		Receptor GPR41 & GPR42	G Protein-Coupled		
190595	190595	190595		190599	190599		190599		190599		190602		190602		190602		190602		190623	190623	190623	190623	190627		190627		190627		190627		190627		190627	190627	
2070	2071	2072		2073	2074		2075		2076		2077		2078		2079		2080 2080		2081	2082	2083	2084	2085		20 80 80		2087		2088		2089		2040	2091	

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Ното зарівля	Homo sapiens	Homo capta		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens
VAIYAYYKKQRTKTDV	VAVTKVPSQSGVGKPCWII	CNMSKRMDIAIQVTESI	RQSVEEFPFDSEGPTEP	GHPPGSGGAESADTEARVR	HSVASALKSHRTRGHGRGDC	KGGAAVAGGRPTGASARR	CLVRREFRKALKSLLWR	RPFTATTKPEHEDGGLG	AFPPVLDVGTYSFIREEDQC	HDRRKMKPVQFVAAVSQN	RRRLLVLDEFKMEKRISR	LRRCFSTILLYCRKSRUPRE	PLTLAGVVARRQPAGDRLC	CSRPDEPIREAVERGA		CKEILNRLLHRRSIHSSG	CLEEGKRRRQRATKKIST	EPEEVSGALSPPSASAYVK	NGHAASRRLLGMDEVKGEK	KKCLRTHAPCWGTGGAPAPR	VLMAATHAVYGKLLLFEYR
1441	1442	1443	1444	1741	1742	1743	1744	1745	339	340	28	342	554	555		557	292	516	519	256	527
AAF61299.1	AAF61299.1	AAF61299.1	AAF61299.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	CAB82307.1	CAB82307.1	CAB82307.1	CAB82307.1	9221	1826		U426	NZ26	& <u></u>	₩	&n	& П
Receptor GPR41 & GPR42 C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	G Protein-Coupled Recentor SAI PD	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor SALPR G Protein-Coupled	Receptor SALPR G Protein-Coupled	Receptor GPR85 (SREB2) G Protein-Coupled	Receptor GPR26 G Protein-Coupled	Receptor GPR26	G Protein-Coupled Receptor GPR26	G Protein-Coupled		Sreb3	Sreb3	Sreb3			
190701	190701	190701	100061	190705	190705	190706	190705	1907061	190711	190711	190711	190711	190725	190725		190/25	190725	190741	190741	190741	190741
2002	2093	2094	2095	2096	2007	2098	2099	2100	2101	2102	2103	2104	2105	2106	0	7017	2108	2109	2110	2111	2112

RPS Homo sapiens GP Homo sapiens GSP Homo sapiens GSP Homo sapiens	ν n	ν 0	0			(NHA Homo sapiens	WDDP Homo sapiens		Homo saplens		Homo sapiens	SMDE Homo sapiens	R Homo saplens	YAPS Homo saplens			Aomo sapiens	Homo saplens			Homo saplens			
		RREPRQALAGTFRDLRSR	KQVGRRWVASNPRESRPS	KDCIESTGDYFLLCDAEGP	VENQELSRGTFLGDSGSR	GDSGSREVILQEKQEKNHA	SMLRGNPQFQRQPQWDDP	KVPSELTISSSHGPPITAR	RGSGEGGPGGNSSAGWAV		GDIKKKALLGIQVFFLLGI	KEGKGGSMFVENKAFSMDE	TATEIRNQVKKEMILAKR	NYRQRKSMDSKGGKTYAPS	SCSNLTVLVMRKNKINHLN		DELLOSINNENLPFLIFKU	QLSSPSRPTQKTLCSLR	DMLKIASIMHSQQIRKMEHAG	AGGYRSPRTPSDFKALRTVS	RESSCHIVTISSSEFDG	GVKKVLTSFLLFLSARNC	NSLLNPLIYAYWQKEVRLQ	RRAALRPPRPARGSRURSD
551	3	552	553	268	699	920	129	529	532	i c	ore	538	290	185	299	777	8	546	547	548	549	1481	1482	467
LR23		LR23	1233	LR32	LR32	LR32	LR32	LR34	LR34		PC N	LR34	LR40	LR40	UR40	96	7440	LR47	LR47	US47	LR47	LR47	LR47	LR48
G Protein-Coupled	Receptor H7TBA62	G Protein-Coupled Receptor H7TBA62	G Protein-Coupled Receptor H7TBA62	G Protein-Coupled	G Protein-Coupled	Receptor Graces G Protein-Coupled	Receptor GPRC5D G Protein-Coupled	Receptor GPRC5D G-Protein-Coupled	Receptor GPRC5C G Protein-Coupled	Receptor GPRC5C	Receptor GPRC5C	G Protein-Coupled	G Protein-Coupled	receptor Lerk/ G Protein-Coupled	Receptor LGR7 G Protein-Coupled	Receptor LGR7	Receptor (GR7	GPCR LS190748	GPCR LS 190748	GPCR LS 190748	GPCR Ls 190748	GPCR LS 190748	GPCR 13190748	G Protein-Coupled
		190742	190742	190743	190743	190743	190743	190744	190744	100744	\$	190744	190745	190745	190745	100745	36	190748	190748	190748	190748	190748	J90748	190749
2114		2115	2116	2117	2118	2119	2120	2121	2122	2103	317	2124	2125	2126	2127	2010	7170	2129	2130	2131	2132	2133	2134	2135

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Homo saplens		Homo sapiens	Homo soplens		Homo sapiens		Homo saplens		Homo sapiens	•	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens	Homo saplens		Homo saplens	ordina omen	subidos Ollion	Homo sapiens		Homo saplens						
RPVRLALGRLSRRALPGPVR		DSRLSILPPLRPRIPGGK	RPPEGPAVGPSFAPFOTPF		VVARRAALRPPRPA		PSEAPEQTPELAGGR		GPSEAPEQIPELAG		PDINSTINLSLSTRVTLAFF	VVDKNLRHRSSYFFLN	LYIPHTLFEWDFGKEIC	TQHTGVLKIVTLMVAV	VNGPMILVSESWKDEGSEC	CEPGFFSEWYILAITSFL	AYFNMNIYWSLWKRDHLSRC	CGHSFRGRLSSRRSLS	IASKMGSFSQSDSVALHQRE	IVLSFYSSATGPKSVWYRIA	IIRVITVPGKTGTVAC		SPWTNDPKERINVAVA	RIRELLQGMYKEIGIAVD	T@TSDIATNSTLPSAE		TEVPDSAQTSNTHTTSAS			MSLAKRVMTGLWIFTI		LHFIIGFTVPMSIITV
468		910	511	5	2702		2703		2704		2235	2237	2240	2242	2243	2244	2245	2246	2247	2249	2085		2086	2087	2088		481	CC	770	523		525
LR48		LR48	1848		LR48		LR48		LR48		NP_067637.2	NP_067637.2	NP_067637.2	NP_067637.2	NP_002020.1		NP_002020.1	NP_002020.1	NP_002020.1		LR14	7	1	LR14		LR14						
Receptor GPR62 G Protein-Coupled	Receptor GPR62	G Protein-Coupled	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Formyl Peptide Receptor 1	(FPR1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1	Formyl Peptide Receptor 1	(FPR1)	Formyl Peptide Receptor-	IING 2 (FFRILZ)	Ike 2 (FPPI 2)	Formyl Peptide Receptor-	like 2 (FPRL2)	Formyl Peptide Receptor-
190749		190749	190749		190749		190749		190749		190774	190774	190774	190774	190774	190774	190774	190774	190774	190774	190823		190823	190823	190823		190824	10000	14005	190824		190824
2136		2137	2138	}	2139		2140		2141		2142	2143	2144	2145	2146	2147	2148	2149	2150	1512	2152		2153	2154	2155		2156	2167	(2)	2158		2159

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Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	
DELLEAPGDLETLPRIQQHC	CVASHLLDGLEDVLRGLSKN	KSGDPGPSVVGLVSIPG	SKGIRKLKTESEMHTLSSS	ELSLEVQKQVDRSVTLRQNQ	EPEKGIMILHETHOGILQDGS	KRMQKRSVTALMVLNLALAD	RPFVSQKLRTKAMARR	ASYSDIGRRLQARRFR	LEGTGSEASSTRRGGS	RKALKMMLFGKIFGKDSSRC	QIGLEMKNGISQSKERKAV	RIYLJAKEQARLISDANQK	. ELNFKGAEEIYYKHVHC	CVKNNWSNDVRASLYS	SAEPPADWDGAGGSYRLLRG	GIVRRVRVSVKRVSVLN	RNEEFRRSVRSVLPGVGDA	CEEEESWAGRRIPVSLLYSG	CYLGIVRRVRVSVKRVS	KELYRSYVRTRGVGKVPR	ILTNRQPRDKNVKKCS	
1658	1659	1660	<u>[8</u>]	1662	1663	1492	1493	1494	1495	2039	2040	2041	2042	2043	1569	1221	1572	1573	1651	1544	1545	
NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_000743.1	NP_000743.1	NP_000743.1	NP_000743.1	LR122	LR122	LR122	LR122	LR122	NP_071332.1	NP_071332.1	NP_071332.1	NP_071332.1	NP_071332.1	NP_073625.1	NP_073625.1	
like 2 (FPRL2) EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	Leukotriene B4 Receptor	Leukotriene B4 Receptor Bl T1	Leukotriene B4 Receptor BLT1	Leukotriene B4 Receptor BLT1	Trace Amine Receptor 1	G Protein-Coupled Recentor 88 (GPR88)	G Protein-Coupled Recentor 88 (GPR88)	G Protein-Coupled	Receptor 88 (GPR88) G Protein-Coupled	Receptor os (GP1800) G Protein-Coupled	Receptor 88 (GPR88) P2Y12 Platelet ADP	Receptor P2Y12 Platelet ADP Peceptor	Ideception				
190948	190948	190948	190948	190948	190948	190955	190955	190955	190955	191039	191039	191039	191039	191039	191132	191132	191132	191132	191132	191168	191168	
2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	1712	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	

Receptor GPR80 IP_13092 1865 TFLITSTNRTNRSACLD Receptor GPR80 G Protein-Coupled IP_13092 1865 TLTHGLGIDSCLKQKARR Receptor GPR80 G Protein-Coupled IP_13092 1867 RLISISCSIENQIHEA Receptor GPR80 IP_13092 1867 RLISISCSIENQIHEA Receptor GPR80 IP_13092 1868 QQAVCSTVRCKVSGNLE Receptor GPR80 IP_13092 1868 QQAVCSTVRCKVSGNLE Receptor GPR80 AAK91805.1 2749 QDIAEVDHSEGCF Receptor GPR80 AAK91805.1 2750 RKGWRLQQPILKLA Receptor MigX2 G Protein-Coupled AAK91805.1 2751 CSISINFPSFFTTVMTC Receptor MigX2 G Protein-Coupled AAK91805.1 2751 QWFLLWMKDSDV Receptor MigX2 G Protein-Coupled AAK91805.1 2752 QWFLLWMKDSDV Receptor LS191222 ENSP00000199719 2575 QETKNEFRNLKQIQSKC G Protein-Coupled ENSP00000199719 2575 CNINKTHWAPVRSTM Receptor LS191222 ENSP00000199719 2577 CNINKTHWAPVRSTM	ENSP00000199719 2577
ENSP00000199719 2576	
ENSP00000199719 2575	ENSP00000199719 2576
AAK91805.1 2752	ENSP00000199719 2575 ENSP00000199719 2576
AAK91805.1 2751	AAK91805.1 2752 ENSP00000199719 2575 ENSP00000199719 2576
AAK91805.1 2750	AAK91805.1 2751 AAK91805.1 2752 ENSP00000199719 2575 ENSP00000199719 2576
AAK91805.1 2749	AAK91805.1 2750 AAK91805.1 2751 AAK91805.1 2752 ENSP00000199719 2575
IP_13092 1868	AAK91805.1 2749 AAK91805.1 2750 AAK91805.1 2751 AAK91805.1 2752 ENSP00000199719 2575
IP_13092 . 1867	IP_13092 1868 AAK91805.1 2749 AAK91805.1 2750 AAK91805.1 2751 AAK91805.1 2752 ENSP00000199719 2575 ENSP00000199719 2575
IP_13092 1866	IP_13092 1867 IP_13092 1868 AAK91805.1 2749 AAK91805.1 2750 AAK91805.1 2751 AAK91805.1 2751 ENSP00000199719 2575 ENSP00000199719 2575
IP_13092 1865	IP_13092 1866 IP_13092 1867 IP_13092 1868 AAK91805.1 2749 AAK91805.1 2750 AAK91805.1 2751 ENSP00000199719 2575 ENSP0000199719 2575
) ofein-Coupled IP_13092 1864 NASDFPDYAAAFGNCTDE	IP_13092 1865 IP_13092 1866 IP_13092 1867 IP_13092 1868 AAK91805.1 2749 AAK91805.1 2750 AAK91805.1 2751 ENSP00000199719 2575 ENSP00000199719 2575
) e Amine Receptor 3 LR88 2573 RTDSSTTNLFSEEVET	tein-Coupled IP_13092 1864 otor GPR80 IP_13092 1865 otor GPR80 IP_13092 1865 otor GPR80 IP_13092 1866 otor GPR80 IP_13092 1867 otor GPR80 IP_13092 1868 otor GPR80 IP_13092 1868 otor GPR80 IP_13092 1868 otor GPR80 AAK91805.1 2749 of Protein-Coupled AAK91805.1 2750 of Protein-Coupled AAK91805.1 2751 of Protein-Coupled AAK91805.1 2752 of Protei
(TA3) Trace Amine Receptor 3 LR88 2571 LVDAVIDAYMNFI	Amine Receptor 3 LR88 2573 tein-Coupled IP_13092 1864 otor GPR80 IP_13092 1865 otor GPR80 IP_13092 1865 otor GPR80 IP_13092 1866 otor GPR80 IP_13092 1866 otor GPR80 IP_13092 1867 otor GPR80 IP_13092 1868 otor GPR80 AAK91805.1 2750 otor G Protein-Coupled AAK91805.1 2751 otor G Protein-Coupled AAK91805.1 2752 otor G Protein-Coupled AAK91805.1 2752 otor G Protein-Coupled AAK91805.1 2752 otor G Brooken Graphed ENSP00000199719 2575 otor G Brooken Graphed
(1743) Trace Amine Receptor 3 LR88 2316 RKIESTASQAQSS	LR88 2571 LR88 2573 IP_13092 1864 IP_13092 1865 IP_13092 1866 IP_13092 1867 IP_13092 1867 AAK91805.1 2749 AAK91805.1 2750 AAK91805.1 2751 AAK91805.1 2751 ENSP00000199719 2575 ENSP0000199719 2576
	Amine Receptor 3 LR88 2316 Amine Receptor 3 LR88 2573 Amine Receptor 3 LR88 2573 Anine Receptor 3 LR88 2573 Felh-Coupled of off GPR80 IP_13092 1864 Felh-Coupled of Felh-
ine Receptor 3 LR88 1969	Arnine Receptor 3 LR88 1969 Arnine Receptor 3 LR88 2316 Arnine Receptor 3 LR88 2571 Arnine Receptor 3 LR88 2573 Arnine Receptor 3 LR88 2573 tein-Coupled IP_13092 1864 otor GPR80 IP_13092 1865 otor GPR80 IP_13092 1867 otor GPR80 IP_13092 1868 of Protein-Coupled AAK91805.1 2750 ofor G Protein-Coupled AAK91805.1 2750 ofor G Protein-Coupled AAK91805.1 2752 ofor G Protein-Coupled AAK91805.1 2752 ofo
NP_073625.1 1570 LR88 1969	Amine Receptor 3 LR88 1969 Amine Receptor 3 LR88 2316 Amine Receptor 3 LR88 2571 Amine Receptor 3 LR88 2571 Amine Receptor 3 LR88 2573 Amine Receptor 3 LR88 2575 Amine Receptor 3 LR88 2571 Amine Receptor 4 LR89 2571 Amine Receptor 4 LR89 2571 Amine Receptor 4 LR89 2571 Amine Receptor 4 LR88 2571 Am

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Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens						
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Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo soniens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens			Homo sapiens		Homo saplens		Homo saplens		Homo sapiens		Homo sapiens	
RDVESKVLETALKDPEQK	KIQNDSVAIETQAITDNC	CSEERKTFNLNVQMNSMDIR	EEMDKKDQVYLNSQVVSAA	SKSVTLTFOHVKMTPSTK		CLLLPTAVIVFSYVKIIAK	A I ITA/V/SIOIGISION		CQTGGLKATKKKSLEG		RLHTVTTVRKSSAVLE		PTAVIVFSYVKIIAKV	KLAQRLREVTGHTDHYFSQD			CALQTWGSERRIGLDTSKD		RGRRQSARNSRGPPEQPNE		RNSRGPPEQPNEELG		AQVREDVRPHTVVUR		QLDQVPSRHPSRE	
1666	1667	1668	1669	1670		2142	2144		2145		2146		2620	1947			1948		2734		2735		2736		2742	
AAK15076.1	AAK15076.1	AAK15076.1	AAK15076.1	AAK15076.1		CAC21687.1	CAC21687 1		CAC21687.1		CAC21687.1		CAC21687.1	NP_001398.1			NP_001398.1		NP_001398.1		NP_001398.1	·	NP_001398.1		NP_001398.1	
Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3	G Protein-Coupled	receptor association	Receptor dJ402H5.1	G Protein-Coupled	Receptor dJ402H5.1	G Protein-Coupled	Receptor dJ402H5.1	G Protein-Coupled	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3	(CELDIS)	Cadherin EGF LAG Seven-	Pass G-1ype receptor 3 (CELSR3)	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven- Pass G-Type Receptor 3 (CELSR3)	
193511	193511	193511	193511	193511		193516	103516		193516		193516		193516	193524			193524		193524		193524		193524		193524	
2202	2203	2204	2205	200		2207	2208	}	2209		2210		2211	2212			2213		2214		2215		2216		2217	

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Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo saplens		Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	
LDSLSRSSNSREQLDQV	REEHHFMVDARNRSYPLYSC	PGPAPGGEEAADPRASRR	CPRPSGSHKEAYSERPGGLL	PSSGAPRPGRLPLRNGRVA	FLGKNDDIKTKKEUVN		QVTYRDSKEKRDLRNFLK		CERTKIWGTFKINERFIND		SKYANGIEIQLKKAYER		CIVVFIVRTERSLHAP		KILALFWFDSREISFEAC		CVHQDVMKLAYADTLP		RFGNSLHPIVRVVMGD		KTKQIRTRVLAMFKISC		KTDENEQDQSASVDMVFSP	KKDYQYPKSLDILSNVGC	KNLQTSDGDINNIDFDNN	SQNGNNPQWELDYRQEKIC	RPRLRVKMYNFLRSLPTLHE	CNPSVPKQRVMKLTKM		RLTRWRTRYKTIRINLG		KDGVESCAFDLTSPDDVL		LSGNFQKRLPQIQRRATE	
2744	1903	1904	1905	9061	2018		2019		2020		2021		2022		. 5023		2024		2027		2028		1855	1856	1857	1858	1859	1845		1846		1847		1848	
NP_001398.1	NP_071429.1	NP_071429.1	NP_071429.1	NP_071429.1	NP_079324.1		NP_079324.1		NP_079324.1		NP_079324.1		NP_110401.1		NP_110401.1		NP_110401.1		NP_110401.1		NP_110401.1		LR77	LR77	UR77	LR77	UR77	AAK32193.1		AAK32193.1		AAK32193.1		AAK32193.1	
Cadherin EGF LAG Seven- Pass G-Type Receptor 3	Neuropeptide FF 1 Receptor	_	_	_	G Protein-Coupled	Receptor FLJ22684	G Protein-Coupled	Receptor FLJ22684	G Protein-Coupled	Receptor FLJ22684	G Protein-Coupled	Receptor FLJ22684	Olfactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	51, Subfamily E, Member 2	Offactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	51, Subfamily E, Member 2	FL)14454	FLJ 14454	FL)14454	FLJ14454	FL)14454	G Protein-Coupled	Receptor SLI/MCH2	G Protein-Coupled	Receptor SLI/MCH2	G Protein-Coupled	Receptor SLT/MCH2	G Protein-Coupled	Receptor SLT/MCH2
193524	193914	193914	193914	193914	194319		194319		194319		194319		194431		194431		194431		194431		194431		194743	194743	194743	194743	194743	194745		194745		194745		194745	
2218	2219	2220	222	2222	2223		2224		2225		2226		2227		2228		5229		2230		2231		2232	2233	2234	2235	2236	2237		2238		2239		2240	

Homo sapiens	Homo sapiens	Homo saplėns	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
TIIRSRKKTVPDIYIC	RRATEKEINNMGNTLKSHF	CRIEGDTISQVMPPLLIVA	RRHWAFGDIPCRVGLFTL	CESFIMESANGWHDIM	CSFKIVWSLRRRGQLARGAR	RRRQQLARQARMKKATR	TVPSSACDPSVHGALH	CSLKPKQPGHSKTQRPEEM	CISVANSFQSQSDGQWD	RTRK©HSEATNSSNRVFVYC	RVISQISADNYKIHGDPSA	TSSSARTSNAKPFHSD	NGTRPGMASTKLSPWD	LGIAWDRRLRSPPAGC	GERYMAVLRPLQPPGS	CRDEPSALARALTWRQAR	AAQRCLQGLWGRASRD	RDSPGPSIAYHPSSQSSVD	ALFSRIHLDWKVLF
1849	1907	2089	2090	2091	2092	2093	2094	2095	2096	2034	2035	2036	2037	1933	1934	1935	1936	1937	2748
AAK32193.1	AAK32193.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	CAB82385.1	CAB82385.1	CAB82385.1	CAB82385.1	LR84	LR84	LR84	L784	LR84	AAK91806.1
G Protein-Coupled Receptor St T/MCH2	G Protein-Coupled Receptor SLT/MCH2	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	G Protein-Coupled Pecentor I s 194757	G Protein-Coupled Recentor Is 194757	G Protein-Coupled Recentor Is 194757	G Protein-Coupled Recentor Is 194757	G Protein-Coupled Recentor 1 S 1 0 4 8 5 8	G Protein-Coupled Receptor LS 194858	G Protein-Coupled Recentor I S 194858	G Protein-Coupled	G Protein-Coupled	receptor LD 194838 MrgX3 G Protein-Coupled
194745	194745	194756	194756	194756	194756	194756	194756	194756	194756	194757	194757	194757	194757	194858	194858	194858	194858	194858	194878
2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260

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Homo saplens Homo saplens Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens
CIAFKDIMPFSAQVGDER KAFEEAYARADKKAPRPC ETKIQWHGKDNQVPKSVC	CSYLGKDLPENYNEAK SDYDMPI DEDEDVINS	NPHGAHATSFPFNFSY ERALPRTYMASVYNTRHVC	CAKMQNAEAADATLVF	DRDTGRLEPSAHRLLVATVC ·	RYMNQSFPSKLQRLMKKLPC	Caraagdaplrsleganrtr	VISYSKILQTTKASRKRL	TVSLAYSRSHQIRVSQQD	CTWFPEKGAILTDTSVKRND	TYGRDNGQLLGERVARRDIC	GETLPTLQPNQNMTSEERQR	RTSGSYTCNGECDNCLNAT	RPQSHPRIDPDDPKITIVSC	Varrqakkientgskt	KVIVTGQVLKNSSA
1892	1994	2014 1986	1987	1988	1989	2003	2004	2005	2006	2007	2008	2009	2010	2312	2313
ENSP00000198236 ENSP00000198236 ENSP00000198236	ENSP00000198236	LR114 LR112	LR112	นการ	LR112	R116	9118	LR1 16	LR116	IR117	R117	LR117	TI 17	AAK71243.1	AAK71243.1
Receptor G Protein-Coupled Receptor GPCR83 G Protein-Coupled Receptor GPCR83	Receptor GPCR83 G Protein-Coupled Receptor GPCR83 WOOD34334-bFR41A		G Protein-Coupled Receptor MGC7035	G Protein-Coupled Receptor MGC7035	G Protein-Coupled Receptor MGC7035	G Protein-Coupled Receptor 14273	G Protein-Coupled Receptor 14273	G Protein-Coupled Receptor 14273	G Protein-Coupled Receptor 14273	G Protein-coupled Receptor LR117 Gpcrb4	G Protein-coupled Receptor LR117 Gocrb4	G Protein-coupled Receptor LR117 Gpcrb4	G Protein-coupled Receptor LR117 Gpcrb4	Trace Amine Receptor 4 (TA4)	Trace Amine Receptor 4 (TA4)
194903 194903 194903	194903	194904	194905	194905	194905	194907	194907	194907	194907	194908	194908	194908	194908	194957	194957
2261 2262 2263	2264	2265	2268	2269	2270	122	2272	2273	2274	2275	2276	7722	2278	2279	2280

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SEQ ID NO:	LS_ID	Gene	Antibody Company Name
1	127	5-HT1A Receptor	Chemicon
1	127	5-HT1A Receptor	Research Diagnostics
1	127	5-HT1A Receptor	Santa Cruz
3	128	5-HT1B Receptor	Chemicon
3	128	5-HT1B Receptor	Research Diagnostics
3	128	5-HT1B Receptor	Santa Cruz
5	129	5-HT1D Receptor	Research Diagnostics
5	129	5-HT1D Receptor	Santa Cruz
11	132	5-HT2A Receptor	Calbiochem
11	132	5-HT2A Receptor	Research Diagnostics
13	133	5-HT2B Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Santa Cruz
21	139	5-HT7 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Alpha Diagnostic Int.
23	272	Adenosine A1 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Santa Cruz
25	273	Adenosine A2a Receptor	Alpha Diagnostic Int.
25	273	Adenosine A2a Receptor	Calbiochem
25	273	Adenosine A2a Receptor	Chemicon
25	273	Adenosine A2a Receptor	Santa Cruz
27	274	Adenosine A2b Receptor	Alpha Diagnostic Int.
27	274	Adenosine A2b Receptor	Chemicon
27	274	Adenosine A2b Receptor	Santa Cruz
29	275	Adenosine A3 Receptor	Alpha Diagnostic Int.
29	275	Adenosine A3 Receptor	Santa Cruz
31	309	Melanocortin 2 Receptor	Alpha Diagnostic Int.
		(adrenocorticotropic hormone) (MC2R)	
31	309	Melanocortin 2 Receptor	Chemicon
		(adrenocorticotropic hormone) (MC2R)	
31	309	Melanocortin 2 Receptor	Research Diagnostics
		(adrenocorticotropic hormone) (MC2R)	·
31	309 ·	Melanocortin 2 Receptor	Santa Cruz
		(adrenocorticotropic hormone) (MC2R)	
35	377	Alpha 1b-adrenoceptor	Research Diagnostics
35	377	Alpha 1b-adrenoceptor	Santa Cruz
37	379	Alpha 1c-adrenoceptor	Research Diagnostics
37	379	Alpha 1c-adrenoceptor	Santa Cruz
39	387	Alpha 2a-adrenoceptor	Calbiochem
39	387	Alpha 2a-adrenoceptor	Santa Cruz
41	388	Alpha 2b-adrenoceptor	Research Diagnostics
41	388	Alpha 2b-adrenoceptor	Santa Cruz
43	389	Alpha 2c-adrenoceptor	Research Diagnostics
43	389	Alpha 2c-adrenoceptor	Santa Cruz
45	599	Bradykinin B1 Receptor	Research Diagnostics
49	635	Beta-1 adrenoceptor	Calbiochem
49	635	Beta-1 adrenoceptor	Research Diagnostics
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	49	635	Beta-1 adrenoceptor	Santa Cruz
	51	640	Beta-2 adrenoceptor	Research Diagnostics
	51	640	Beta-2 adrenoceptor	Santa Cruz
	53	643	Beta-3 adrenoceptor	Alpha Diagnostic Int.
	53	643	Beta-3 adrenoceptor	Chemicon
	53	643	Beta-3 adrenoceptor	Research Diagnostics
	53	643	Beta-3 adrenoceptor	Santa Cruz
	57	692	Bombesin Receptor Subtype-3	Alpha Diagnostic Int.
	57	692	Bombesin Receptor Subtype-3	Chemicon
	59	729	CXC Chemokine Receptor 5	Research Diagnostics
	59	729	CXC Chemokine Receptor 5	Santa Cruz
	61	735	C-C Chemokine Receptor 1	Calbiochem
	61	735	C-C Chemokine Receptor 1	Capralogics
	61	735	C-C Chemokine Receptor 1	Chemicon
	61	735	C-C Chemokine Receptor 1	Research Diagnostics
	61	735	C-C Chemokine Receptor 1	Santa Cruz
	63	737	C-C Chemokine Receptor 3	Research Diagnostics
	63	737	C-C Chemokine Receptor 3	Santa Cruz
	65	738	C-C Chemokine Receptor 4	Capralogics
	65	738	C-C Chemokine Receptor 4	Research Diagnostics
	65	738	C-C Chemokine Receptor 4	Santa Cruz
	67	741	C-C Chemokine Receptor 7	Research Diagnostics
	67	741	C-C Chemokine Receptor 7	Santa Cruz
	69 70	742	C-C Chemokine Receptor 8	Chemicon
	70	742	C-C Chemokine Receptor 8	Chemicon
	71	742	C-C Chemokine Receptor 8	Chemicon
	73	752 752	CXC Chemokine Receptor 3	Research Diagnostics
	73 72	752 752	CXC Chemokine Receptor 3	Santa Cruz
	73 75	752 753	CXC Chemokine Receptor 3	Zymed Biosource
	75 75	753 753	CXC Chemokine Receptor 4	Calbiochem
	75 75	753 753	CXC Chemokine Receptor 4 CXC Chemokine Receptor 4	Capralogics
	75 75	753 753	CXC Chemokine Receptor 4	Chemicon
	75 75	753 753	CXC Chemokine Receptor 4	eBioscience
	75 75	753 753	CXC Chemokine Receptor 4	Research Diagnostics
	75 75	753 753	CXC Chemokine Receptor 4	Santa Cruz
	77	755	Complement Component 3a	Chemokine.com
	• •	, 55	Receptor 1	
	79	758	Complement Component 5a	Santa Cruz
			Receptor 1	
	83	832	Cannabinoid Receptor 1	Alpha Diagnostic Int.
	83	832	Cannabinoid Receptor 1	Biosource
	83	832	Cannabinoid Receptor 1	Calbiochem
	83	832	Cannabinoid Receptor 1	Cayman
	83	832	Cannabinoid Receptor 1	Chemicon
	83	832	Cannabinoid Receptor 1	Santa Cruz
	85	833	Cannabinoid Receptor 2	Alpha Diagnostic Int.
	85	833	Cannabinoid Receptor 2	Calbiochem
	85	833	Cannabinoid Receptor 2	Cayman
	85	833	Cannabinoid Receptor 2	Chemicon
•	85	833	Cannabinoid Receptor 2	Santa Cruz
	97	1240	Dopamine Receptor D1	Alpha Diagnostic Int.
	97	1240	Dopamine Receptor D1	Biogenesis
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97	1240	Dopamine Receptor D1	Calbiochem
97	1240	Dopamine Receptor D1	Chemicon
97	1240	Dopamine Receptor D1	FabGennix through Abcam
97	1240	Dopamine Receptor D1	Research Diagnostics
97	1240	Dopamine Receptor D1	Santa Cruz
99	1241	Dopamine Receptor D5	Alpha Diagnostic Int.
99	1241 .	Dopamine Receptor D5	Biogenesis
99	1241	Dopamine Receptor D5	Calbiochem
99	1241	Dopamine Receptor D5	Chemicon
99	1241	Dopamine Receptor D5	Santa Cruz
101	1242	Dopamine Receptor D2	Alpha Diagnostic Int.
101	1242	Dopamine Receptor D2	Biogenesis
101	1242	Dopamine Receptor D2	Calbiochem
101	1242	Dopamine Receptor D2	Chemicon
101	1242	Dopamine Receptor D2	DPC Biermann/Acris
101	1242	Dopamine Receptor D2	FabGennix through Abcam
101	1242	Dopamine Receptor D2	Research Diagnostics
101	1242	Dopamine Receptor D2	Santa Cruz
103	1243	Dopamine Receptor D3	Alpha Diagnostic Int.
103	1243	Dopamine Receptor D3	Biogenesis
103	1243	Dopamine Receptor D3	Calbiochem
103	1243	Dopamine Receptor D3	Chemicon
103	1243	Dopamine Receptor D3	Research Diagnostics
103	1243	Dopamine Receptor D3	Santa Cruz
103	1243	Dopamine Receptor D3	Zymed
105	1244	Dopamine Receptor D4	Alpha Diagnostic Int.
105	1244	Dopamine Receptor D4	Biogenesis
105	1244	Dopamine Receptor D4	Calbiochem
105	1244	Dopamine Receptor D4	Chemicon
105	1244	Dopamine Receptor D4	DPC Biermann/Acris
105	1244	Dopamine Receptor D4	Santa Cruz
107	1267	Opioid Receptor, delta 1	Biosource
107	1267	(OPRD1) Opioid Receptor, delta 1 (OPRD1)	Calbiochem
107	1267	Opioid Receptor, delta 1 (OPRD1)	DPC Biermann/Acris
107	1267	Opioid Receptor, delta 1 (OPRD1)	Santa Cruz
113	1486	Endothelin B Receptor	Biogenesis
113	1486	Endothelin B Receptor	Capralogics
113	1486	Endothelin B Receptor	DPC Biermann/Acris
113	1486	Endothelin B Receptor	Fitgerald Industries Int.
113	1486	Endothelin B Receptor	Research Diagnostics
115	1488	Endothelin A Receptor	Biogenesis
115	1488	Endothelin A Receptor	Capralogics
115	1488	Endothelin A Receptor	DPC Biermann/Acris
115	1488	Endothelin A Receptor	Fitgerald Industries Int.
115	1488	Endothelin A Receptor	Research Diagnostics
117	1598	Calcium-Sensing Receptor	Chemicon
		(CASR)	
117	1598	Calcium-Sensing Receptor (CASR)	DPC Biermann/Acris

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121	1681	Follicle Stimulating Hormone	Biogenesis
121	1681	Receptor Follicle Stimulating Hormone Receptor	DPC Biermann/Acris
121	1681	Follicle Stimulating Hormone Receptor	Santa Cruz
125	1762	Galanin Receptor GalR1	Alpha Diagnostic Int.
135	1925	Gonadotropin-Releasing Hormone Receptor	Biocarta
135	1925	Gonadotropin-Releasing Hormone Receptor	Lab Vision Corporation/NeoMarkers
135	1925	Gonadotropin-Releasing Hormone Receptor	Research Diagnostics
135	1925	Gonadotropin-Releasing Hormone Receptor	Santa Cruz
139	1951	Growth Hormone Secretagogue Receptor	Santa Cruz
143	2120	Histamine H1 Receptor	Alpha Diagnostic Int.
143	2120	Histamine H1 Receptor	Chemicon
145	2121	Histamine H2 Receptor	Alpha Diagnostic Int.
145	2121	Histamine H2 Receptor	Chemicon
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Biosource
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Calbiochem
147	2783	Opioid Receptor, kappa 1 (OPRK1)	DPC Biermann/Acris
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Santa Cruz
151	2976	Lysophosphatidic Acid Receptor Edg2	Exalpha Biologicals
155	3057	Melanocortin 3 Receptor (MC3R)	Alpha Diagnostic Int.
155	3057	Melanocortin 3 Receptor (MC3R)	Chemicon
155	3057	Melanocortin 3 Receptor (MC3R)	Research Diagnostics
155	3057	Melanocortin 3 Receptor (MC3R)	Santa Cruz
157	3058	Melanocortin 4 Receptor (MC4R)	Alpha Diagnostic Int.
157	3058	Melanocortin 4 Receptor (MC4R)	Chemicon
157	3058	Melanocortin 4 Receptor (MC4R)	Research Diagnostics
157	3058	Melanocortin 4 Receptor (MC4R)	Santa Cruz
159	3059	Melanocortin 5 Receptor (MC5R)	Alpha Diagnostic Int.
159	3059	Melanocortin 5 Receptor (MC5R)	Chemicon
159	3059	Melanocortin 5 Receptor (MC5R)	Research Diagnostics
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159	3059	Melanocortin 5 Receptor (MC5R)	Santa Cruz	
161	3061	Melanocortin 1 Receptor (MC1R)	Alpha Diagnostic Int.	
161	3061	Melanocortin I Receptor (MC1R)	Chemicon	
161	3061	Melanocortin 1 Receptor (MC1R)	Research Diagnostics	
161	3061	Melanocortin 1 Receptor (MC1R)	Santa Cruz	
169	3093	Metabotropic Glutamate Receptor 1	Chemicon	
171	3094	Metabotropic Glutamate Receptor 2	Chemicon	
173	3095	Metabotropic Glutamate Receptor 3	Chemicon	
175	3096	Metabotropic Glutamate Receptor 4	Zymed	
177	3097	Metabotropic Glutamate Receptor 5	Chemicon	
183	3100	Metabotropic Glutamate Receptor 8	Chemicon	
185	3212	Opioid mu-type Receptor	Biosource	
185	3212	Opioid mu-type Receptor	Calbiochem	
185	3212	Opioid mu-type Receptor	Chemicon	
185	3212	Opioid mu-type Receptor	DPC Biermann/Acris	
185	3212	Opioid mu-type Receptor	Santa Cruz	
187	3223	Muscarinic acetylcholine Receptor M1	Biogenesis	
187	3223	Muscarinic acetylcholine Receptor M1	Calbiochem	
187	3223	Muscarinic acetylcholine Receptor M1	Chemicon	
187	3223	Muscarinic acetylcholine Receptor M1	Santa Cruz	
189	3224	Muscarinic acetylcholine Receptor M2	Biogenesis	
189	3224	Muscarinic acetylcholine Receptor M2	Calbiochem	
189	3224	Muscarinic acetylcholine Receptor M2	Chemicon	
189	3224	Muscarinic acetylcholine Receptor M2	Santa Cruz	
191	3226	Muscarinic acetylcholine Receptor M4	Biogenesis	
192	3226	Muscarinic acetylcholine Receptor M4	Biogenesis	
191	3226	Muscarinic acetylcholine Receptor M4	Chemicon	
192	3226	Muscarinic acetylcholine Receptor M4	Chemicon	
191	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz	

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100	2006	445/448	0
192	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz
194	3227	Muscarinic Acetylcholine Receptor M5	Biogenesis
194	3227	Muscarinic Acetylcholine Receptor M5	Santa Cruz
200	3404	Neuropeptide Y Receptor Type 2	Biogenesis
202	3405	Neuropeptide Y Receptor Type 4	Biogenesis
206	3408	Neurotensin Receptor Type 1	Santa Cruz
208	3452	Opiate Receptor-Like 1 (OPRL1)	Santa Cruz
214	3582	Oxytocin Receptor	Santa Cruz
216	3589	Purinergic Receptor P2Y, G-	Chemicon
		protein coupled, 2 (P2RY2)	
216	3589	Purinergic Receptor P2Y, G-protein coupled, 2 (P2RY2)	Zymed
218	3595	Purinergic Receptor P2Y1	Chemicon
218	3595	Purinergic Receptor P2Y1	Zymed
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Biocarta
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Lab Vision Corporation/NeoMarkers
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Santa Cruz
236	3846	Sphingolipid Receptor Edg1	Exalpha Biologicals
238	3847	Sphingolipid Receptor Edg3	Exalpha Biologicals
240	3848	C-C Chemokine Receptor 9	Research Diagnostics
248	3852	CX3C Chemokine Fractalkine	Chemicon
		Receptor 1	
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemokine.com
248	3852	•	eBioscience
250	3853	G Protein-Coupled Receptor	Santa Cruz
264	3860	GPR15 G Protein-Coupled Receptor	Alpha Diagnostic Int.
264	3860	SLC/MCH1 G Protein-Coupled Receptor	Santa Cruz
205	2027	SLC/MCH1	
295	3927	Prostaglandin E Receptor EP4	Cayman
299	4051	Proteinase-Activated Receptor 2	
299	4051	Proteinase-Activated Receptor 2	Santa Cruz
301	4052	Proteinase-Activated Receptor 3	Research Diagnostics
301	4052	Proteinase-Activated Receptor 3	Santa Cruz
305	4254	Rhodopsin	Biocarta
305	4254		DPC Biermann/Acris
311	4480		Santa Cruz

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	313	4481	Somatostatin Receptor Type 2	Biogenesis
	313	4481	Somatostatin Receptor Type 2	Santa Cruz
	315	4482	Somatostatin Receptor Type 3	Santa Cruz
	317	4483	Somatostatin Receptor Type 4	Santa Cruz
	319	4484	Somatostatin Receptor Type 5	Santa Cruz
	321	4552	Tachykinin Receptor 1	Santa Cruz
	323	4687	Thrombin Receptor	DPC Biermann/Acris
	323	4687	Thrombin Receptor	Research Diagnostics
	323	4687	Thrombin Receptor	Santa Cruz
	325	4734	Thyrotropin Releasing Hormone Receptor	Santa Cruz
	327	4944	Angiotensin II Type 1 Receptor	Alpha Diagnostic Int.
	327	4944	Angiotensin II Type 1 Receptor	Biocarta
	327	4944	Angiotensin II Type 1 Receptor	Biogenesis
	327	4944	Angiotensin II Type 1 Receptor	Capralogics
	327	4944	Angiotensin II Type 1 Receptor	Chemicon
•	327	4944	Angiotensin II Type 1 Receptor	DPC Biermann/Acris
	327	4944	Angiotensin II Type 1 Receptor	Fitgerald Industries Int.
	327	4944	Angiotensin II Type 1 Receptor	Fitzgerald Industries Int.
	327	4944	Angiotensin II Type 1 Receptor	Lab Vision Corporation/NeoMarkers
	327	4944	Angiotensin II Type I Receptor	Santa Cruz
	329	4946	Angiotensin II Type 2 Receptor	Alpha Diagnostic Int.
	329	4946	Angiotensin II Type 2 Receptor	DPC Biermann/Acris
	329	4946	Angiotensin II Type 2 Receptor	Santa Cruz
	331	5072	Pyrimidinergic Receptor P2Y4	Chemicon
	333	5117	Vasopressin V1A Receptor	Chemicon
	335	5118	Vasopressin V1B Receptor	Alpha Diagnostic Int.
	335	5118	Vasopressin VIB Receptor	Chemicon
	337	5119	Vasopressin V2 Receptor	Alpha Diagnostic Int.
	337	5119	Vasopressin V2 Receptor	Chemicon
	337	5119	Vasopressin V2 Receptor	Research Diagnostics
	347	6031	SIV/HIV Receptor BONZO	Santa Cruz
	349	6204	Lysophosphatidic Acid Receptor Edg4	Exalpha Biologicals
	351	6213	C-C Chemokine Receptor 5	Calbiochem
	351	6213	C-C Chemokine Receptor 5	Capralogics
	351	6213	C-C Chemokine Receptor 5	Chemicon
	351	6213	C-C Chemokine Receptor 5	Research Diagnostics
	351	6213	C-C Chemokine Receptor 5	Santa Cruz
		6853	Purinergic Receptor P2Y11	Zymed

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365	7221	Galanin Receptor GalR2	Alpha Diagnostic Int.
367	7246	Orexin Receptor 1	Alpha Diagnostic Int.
369	7247	Orexin Receptor 2	Alpha Diagnostic Int.
371	8436	Platelet-Activating Factor	Cayman
		Receptor	
371	8436	Platelet-Activating Factor	Santa Cruz
3,1	0.50	Receptor	
377	9421	Neuropeptide Y Receptor Type	Biogenesis
3,,,		1	8
377	9421	Neuropeptide Y Receptor Type	DPC Biermann/Acris
		1	
379	9834	Corticotropin releasing factor	Research Diagnostics
		Receptor 1	
379	9834	Corticotropin releasing factor	Santa Cruz
,		Receptor 1	
385	14198	Interleukin-8 Receptor B	Biosource
385	14198	Interleukin-8 Receptor B	R&D Systems
385	14198	Interleukin-8 Receptor B	Research Diagnostics
385	14198	Interleukin-8 Receptor B	Santa Cruz
387	14641	Calcitonin Receptor	Santa Cruz
389	16041	C-C Chemokine Receptor 6	Research Diagnostics
389	16041	C-C Chemokine Receptor 6	Santa Cruz
391	16599	Smoothened	Research Diagnostics
391	16599	Smoothened	Santa Cruz
397	17535	Gaba(b) Receptor 1	Alpha Diagnostic Int.
397	17535	Gaba(b) Receptor 1	Calbiochem
397	17535	Gaba(b) Receptor 1	Chemicon
397	17535	Gaba(b) Receptor 1	Santa Cruz
423	37498	Xenotropic and Polytropic	Santa Cruz
123	37.75	Retrovirus Receptor (XPR1)	
435	54053	Gaba(b) Receptor 2	Alpha Diagnostic Int.
435	54053	Gaba(b) Receptor 2	Chemicon
439	56923	Muscarinic acetylcholine	Biogenesis
		Receptor M3	
439	56923	Muscarinic acetylcholine	Santa Cruz
		Receptor M3	
457	152201	Thyrotropin Receptor	DPC Biermann/Acris
457	152201	Thyrotropin Receptor	Santa Cruz
459	152245	C-C Chemokine Receptor 2	Research Diagnostics
459	152245	C-C Chemokine Receptor 2	Santa Cruz
461	152299	Interleukin-8 Receptor A	Biosource
462	152299	Interleukin-8 Receptor A	Biosource
461	152299	Interleukin-8 Receptor A	R&D Systems
462	152299	Interleukin-8 Receptor A	R&D Systems
461	152299	Interleukin-8 Receptor A	Research Diagnostics
462	152299	Interleukin-8 Receptor A	Research Diagnostics
461	152299	Interleukin-8 Receptor A	Santa Cruz
462	152299	Interleukin-8 Receptor A	Santa Cruz
468	159973	Vasoactive Intestinal	Exalpha Biologicals
		Polypeptide Receptor 1	
470	160040	Vasoactive Intestinal	Exalpha Biologicals
		Polypeptide Receptor 2	
472	160055	Motilin Receptor (GPR38)	Santa Cruz

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503	160228	T-Cell Death-Associated Gene 8 (GPR65)	Santa Cruz	
507	160312	Sphingolipid Receptor Edg5	Exalpha Biologicals	
515	160329	Proteinase-Activated Receptor 4	Santa Cruz	
535	161214	Galanin Receptor GalR3	Alpha Diagnostic Int.	
537	161221	Urotensin-II Receptor (GPR14)	Santa Cruz	
546	177168	Cysteinyl Leukotriene CYSLT1 Receptor	Cayman	
548	177191	Histamine H3 Receptor	Alpha Diagnostic Int.	
548	177191	Histamine H3 Receptor	Chemicon	
552	180956	Lysophosphatidic Acid Receptor Edg7	Exalpha Biologicals	
562	189900	Sphingolipid Receptor Edg8	Exalpha Biologicals	
628	190774	Histamine H4 Receptor	Alpha Diagnostic Int.	
628	190774	Histamine H4 Receptor	Chemicon	
636	190955	Leukotriene B4 Receptor BLT1	Cayman	